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391 CANADA

BUILDING PERMITS



Published by Authority of
The Right Honourable C. D. Howe, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

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BUILDING PERMITS

January, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL			,		NON-RESIDENTIA	L	
	Single Dwel- lings	Double Dwel- lings	Apart- ments	Total	New	Repair	Total	Indus- trial	Com- mercial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	1			1	16	3	19	125	43	1,500		1,687
P.E.I.									95			95
N.S.	4	- 9	7	20	129	26	155	47	279	773		1,254
N.B.	5	2	3	10	72	44	116	17	107	662		902
QUE.	97	113	317	527	3,436	432	3,868	614	2,376	11,091	63	18,012
ONT.	321	114	892	1,327	11,491	941	12,432	4,008	10,129	6,247	615	33,431
MAN.	14	5		19	129	64	193	1,972	841	856	4	3,866
SASK.	3	5	12	20	53	51	104	5	249	9	1	368
ALTA.	61	20	50	131	863	204	1,067	1,620	678	987	12	4,364
B.C.	326	51	10	387	4,018	442	4,460	2,695	2,226	1,304	103	10,788
CANADA	832	319	1,291	2,442	20,207	2,207	22,414	11,103	17,023	23,429	798	74,767

	11				RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1)	1		Units		-		The	ousands of Da	llars	GOVERNMENT		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE					1	16	3	19	125		1500		156
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE										9 5			9
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		1 2	5	6		38	23	38 99 137	9				7 32 39
A M H E R S T A N T I G O N I S H		3	1		16	114	2 3	3	9				39
BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL			1		1	4		4		25			2
MIDDLETON NORTH SYDNEY SYDNEY TRURO WINDSOR		1			1	8	1	9	38		763		7 6
YARMOUTH ANNAPOLIS ROYAL BERWICK BRIDGETOWN CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY MULGRAVE NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO PARRSBORO PORT HAWKESBURY SHELBURNE SYDNEY MINES SPRINGHILL STELLARTON STEWIACKE TRENTON WESTVILLE NEW BRUNSWICK			1		1	2		2			10		1
METRO SAINT JOHN ROTHESAY SAINT JOHN		1		1	2	1 3	3	16					1
BATHURST		1	2	1 2	2	13	3		2				1
C A M P B E L L T O N D A L H O U S I E E D M U N D S T O N										10			
FREDERICTON MARYS VILLE MONCTON NEWCASTLE SACK VILLE		4			4	5 0	4 0	90	15	18	660		6'
SACKYILLE SUSSEX WOODSTOCK CHATHAM DIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST ANDREWS ST LEONARD ST STEPHEN SHEDIAC SHIPPEGAN	111111111111111111111111111111111111111												
QUEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP		1	4		4 1	1 6 1 0	1 4	1 20 10		8 0			10

	П				RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	[tr/[ter	6	į.	Inits					ousands of Dol				
METRO MONTREAL		1	4		5	2 6	5	31		8 0			111
BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK		2			2	3 9	1	40		2			4 2
HAMPSTEAD JACQUES CARTIER L ABORD A PLOUFFE LACHINE		11		4	11 5	101	18	119 20 27	1	5 0		2	121 21 77
LA SALLE LAVAL DES RAPIDES LONGUEUIL		36	.5	,	36	340	1 5	3 4 1 3 2		40			341 72
M A C K A Y V I L L E M O N T R E A L		11	4 3	252	306	1642	281	1923	389	570	10312	4 3	13237
MONTREAL EAST MONTREAL NORTH		3	18	8	29	212	3	215	120	16		3	354
MONTREAL WEST MOUNT ROYAL							5	5		308			313
OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU		4		8	8	4 8 3 1	10	10 48 1 31		4 3		2	1 3 5 0 4 5 3 1
STE ANNE DE BELLEVUE ST LAMBERT	8	1	27	3	31	319	11	330		101			431
ST LAURENT ST LEONARD DE PORT MAUR ST MICHEL		2	10	6	18	149	11	149	10	1	320		480
ST PIERRE SARAGUAY VERDUN		2	10	16	16	65	2	65		6	320	4	65
WESTMOUNT		7.3	100	301		3041	345	6	520	521	391	5 5	918 16647
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE LAUZON	2	2	1		3	21		21					21
LEVIS LORETTEVILLE MONTMORENCY QUEBEC QUEBEC WEST	- Committee		2	5 3	7 3	3 1 1 5	8	39 15	2	141		1	183
STE FOY SILLERY		4 1 7	2	8	3	5 4 3 1	1	5 5 3 1	2	23 120 284		1	78 151 448
NORTH SHORE AREA BAIE COMEAU		7	5	8	20	152	9	161	2	204		1	440
GASPE AREA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		1			1	7	6 8	13		,			13
LAKE ST JEAN AREA		1			1	7	14	21					21
ARVIDA BAGOTVILLE CHICOUTIMI DOLBEAU				2	2	1 5	3	3 1 5.		2 5		1	5 21
JONGU IERE KENOGAMI PORT ALFRED ROBERVAL							10	10				3	10
ST FELICIEN ST JOSEPH D ALMA MISTASSINI	1									14	25		3 9
QUEBEC CITY AREA				2	2	1 5	16	31		2.1	2.5	4	8 1
DONNACONA ST GEORGES METRÓ QUEBEC		7	5	8	20	152 152	9	161 161	2 2	284 284		1	448
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE					20	100		101	~	4			4
LA TUQUE LOUISEVILLE SHAWINIGAN FALLS							5	5		2			7
SHAWINIGAN SOUTH TROIS RIVIERES ST TITE	1	2			2	20	2	50		206			\$ 0 8 \$ 0
EASTERN TOWNSHIPS AREA		2			2	20	7	27		212			239
BLACK LAKE BROMPTONVILLE COATICOOK DRUMMONDVILLE GRANBY		1			1	10	1 5	1 5 1 0		3		1	1 8 10
LENNOXVILLE MAGOG MEGANTIC SHERBROOKE			1		1	2	2 2 5	2 2 7		5 6		3	2 8 6
See footnotes on page 14.													

	1 1	וועזווטם	40 FL	KMIII	RESIDENT	TIAL CA				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(2)		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
THETFORD MINES	(1) (2)			Jnits		1	2	2	usands of Dol	ars			2
VICTORIAVILLE WARWICK WATERLOO WINDSOR BEAUCEVILLE EAST SCOTSTOWN	1		1		1	4		4					4
MONTREAL PLAINS AREA		1	5		3	16	3 5	51		5 9		3	113
A C T O N V A L E B E A U H A R N O I S B E D F O R D B E L O E I L C H A T E A U G U A Y C O W A N S V I L L E D O R I O N F A R N H A M I B E R V I L L E	2	8	2		10	88	1	188		2			3 88
JOLIETTE LA PRAIRIE L ASSOMPTION STE AGATHE DES MONTS ST EUSTACHE ST HYACINTHE	2									21	. 7		21
ST JEAN ST JEROME STE THERESE SOREL VALLEYFIELD BERTHIERVILLE		1 2		2	2 1 2	9 10 6		9 10 6		2 2 2 16	4 3		4 5 9 1 2 2 2
HUNTINGDON LERY ORMSTOWN RIGAUD	1 1 1 1												
MONTREAL AREA		11	2	2	1 5	113	1	114	0.4	5 1	43		208
STE ROSE METRO MONTREAL HULL LAURENTIAN AREA		73	100		474	3041	3 4 5 3 4 5	3386		1663	11023	5 5 5 5	16647
METRO HULL		1	4		5	2 6 2 6	5 5	31		80			111
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA ROUYN VAL D OR DUPARQUET	2	1	,	4	5	4 6		46	1	6			7
CADILLAC	1	1		4	5	4 6		46	1	6			5 3
ONTARIO METRO HAMILTON ANCASTER TWP BURL!NGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON NELSON TWP SALTFLEET TWP STONEY CREEK		21333112	1		211 23412	379 4 20 179 34 133 26	310 111 6	4124 229 485 1926	5 8 3 9 2 1	1 4 1 218	592 1000 35	2	71 13 17 3 22 1882 1054 56
WATERDOWN		2 4	2		26	355	336	658	604	224	1657	2	3145
METRO LONDON LONDON LONDON TWP		21			1 1 2 5 3 6	4 2 2 3 6 2 7 8	12 1 13	5 4 2 3 7 2 9 1	1	8 3 2 6 4 3 4 7		2	140 601 741
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCL!FFE PARK		4 1 19		69	1 4 1 109	52 10 698	10229		401	27	2584	2	62 43 3878
METRO TORONTO		24	2 2	6.9	115	764	41	805	405	191		2	3987
ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP		61 1 3 1 4 1 1 1 1	31	76 90 1 1	69 77 90 71 15 514 33	40 2 161 4694 253 533	11 213 28	255 541	154 293 57	3 3 2 0 1 5 8 0 1 1 7 1 5 5 1 0 2	281	14 455 34	2041 991 16 630 164 2 1336 10878 362 576
YORK NORTH TWP		106	5 5	772	19 933	257 8397	271	280 8668	224 1506	500 6501	155 925	561	1159 18161.
METRO WINDSOR		2			5	16		16					16

					RESIDENT	1AL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
RIVERSIDE		4		Jnits	4	70	1	7 1	ousands of Do	ilars 3			7 4
ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP TECUMSEH		5 3			5 3	3 7 3 3	1 3	3 8 3 6	39	3 9 0	80		160 126
WINDSOR		3 17			17	28 184	15 20	204	4 0	1 4 9 2 4 5	19 99		212 588
EASTERN AREA							3	3	5				3 5
ARNPRIOR AUGUSTA TWP BROCK VILLE CARDINAL		1	1		2	11	4	15	3	4			5 5
CARLETON PLACE CORNWALL CORNWALL TWP			3		3	9	5 2 2 7	5 11 27		4 3 9			5 0 2 7
GANANOQUE GOULBURN TWP HAWKESBURY		1 1	3		4	1 2 1 5		12 15		1			1 12 15
IROQUOIS KEMPTVILLE KINGSTON		3 5	2	1	3 8	1 5 5 0	4	15 54		424			15 478
KINGSTON TWP MORRISBURG PEMBROKE		2		3	2 1 3	2 1 1 5 6	1	22 15 6		4 2	2		2 4 1 5 4 8
PERTH PETA:WAWA TWP PRES-COTT RENFREW	2			5	5	9		9		15			9 15
RICHMOND ROCKLAND ROLPH BUCH WYL MCKAY TP					1	1	2	3		15			15
SMITHS FALLS CASSELMAN CHESTERVILLE EGANVILLE	1 1 1		1		1		٨						
LANCASTER MAXVILLE VANKLEEK HILL	121												
WINCHESTER METRO OTTAWA	1	24 38	2 2 3 2	69 78	115	764 928	4 <u>1</u> 8 9	805	405		2584 2586	2	3987 4753
LAKE ONTARIO AREA BELLEVILLE BOBCAYGEON BOWMANVÍLLE							2	2		80	70		152
BRIGHTON CAMPBELLFORD COBOURG		3			3	28		28					28
DOURO TWP LINDSAY MARMORA MONAGHAN NORTH TWP		1			1	2 4		24		4	2		6 2 4
NEWCASTLE NAPANEE PETERBOROUGH				1	1	5	4	5		30			34
PORT HOPE SMITH TWP TRENTON	10	1			1	11,	1	6	210	11			232
DESERONTO HAVELOCK MADOC MILLBROOK	12111212												
											12		12
STURGEON POINT TWEED	1	6		1	7	7 3	. 5	82	210	136	8 4		512
METROPOLITAN AREA ACTON BEAVERTON BOLTON													
BRAMPTON GEORGETOWN GEOGINA TWP							1	1	3	21			22
GWILLIMBURY EAST TWP MARKHAM MILTON										36			20 36
NEWMARKET OAKVILLE OSHAWA		5			5	5 6	3 4	6 0				4	92
PICKERING PICKERING TWP PORT CREDIT PORT PERRY		1			1	12	2			16			1 4 1 6
RICHMOND HILL STOUFFY! LEE STREETSVILLE	2	1	2	6	9	73	2			7 2			8 4
SUTTON TORONTO TWP UXBRIDGE		1 2			1 2	20 15	9	29		51	6		128
VAUGHAN TWP		3		1		61	13			4			78

		1			RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	an e		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
WHITBY EAST TWP	(1) C	41		Units				Th	ousands of Do	ollars	1		
WHITBY TWP WOODBRIDGE CANNINGTON OTHER (3)	1	11 c 123	5 6 5 8	772 780	1 938 961	2 8440 8679	285 327	2 8725 9006	1515 1577	1 2 6502 6677	1925	5 6.1 5 6 5	1 4 19228 19757
NIAGARA AREA BEAMS VILLE BRADFORD				1	1	2		2	1	2			5
BRANTFORD BRANTFORD TWP CALEDONIA		1		3	4	1 4	5 5	16	1 4 3 4	6 0 2 6	4		9 4 6 2
CHIPPAWA CROWLAND TWP		2			2	3 2		3 2		5			3 2 5
OUNNVILLE FONTHILL FORT ERIE GRANTHAM TWP		2 2 7			2 2 7	2 4 1 8 8 6	1 2	24 19 88		5	195		5 24 19 287
GRIMSBY GRIMSBY SOUTH TWP HAGERSVILLE LOUTH TWP		2			2	20	2 4 7	2 4 27		1			2 5 27
MERRITTON NIAGARA FALLS		-				20	·			2 5			25
NIAGARA PARIS PORT COLBORNE PORT DALHOUSIG		1 1 1		1	1 2 1	11 9 7 10	2	11 9 7 12					1 1 9 7 1 2
ST CATHARINES STAMFORD TWP THOROLD		11	3	10	17	85 118 32	9	94 119 32		13	100	3	107 119 135
THOROLD TWP WELLAND CRYSTAL BEACH	12					J 2			110	20	100		110
JARVIS MOULTON, TWP	1 1												
OTHER (4) LAKE ERIE AREA		2 0 5 8	1	15	77	747	322	601	595 766	223 384	657 956	5	3212
AYLMER DELHI INGERSOLL NORWICH							2	5 5		3			5 5
PORT DOVER ST THOMAS SIMCOE							2 4	2 2 4	7	1 8 8	467		10 477 12
TILLSONBURG WOODSTOCK LUCAN PARKHILL PORT BURWELL	1 1	2:			2	25	7	32	80	15 23			1675
PORT ROWAN SPRINGFIELD VIENNA	1 1 1											٠,	
WATERFORD METRO LONDON	1	25 28	10	1	3 6 3 9	10278	1 3 3 3	10 291	1	347	100	2	10 741
LAKE ST CLAIR AREA AMHERSTBURG		- 60	10			313	2.2	346	3 0	408	567	2	1351
BELLE RIVER CHATHAM ESSEX						3	4	7		1	1		9
KINGSVILLE LEAMINGTON MOORE TWP		2			2	28		28		4			28
PETROLIA POINT EDWARD							3	3		19			5 5
RIDGETOWN SARNIA SARNIA TWP		6			6	5 1	7	58		121			179
T ! L B U R Y W A L L A C E B U R G							4 0	40	106	14			1,5
ALVINSTON BOTHWELL COURTRIGHT	1 1 2 1 1 1												
HARROW WATFORD METRO WINDSOR	1	17			17	184	20	204	4 0	245	99		588
UPPER GRAND RIVER AREA		2.5			2.5	266	75	341	176	463	100		1080
DUMFRIES NORTH TWP £LMIRA EXETER FERGUS	2	٤			2	16		16	1				17
GALT GODERICH		5			5	5 0	1	51	4	'			5 5
GUELPH HESPELER KITCHENER		3	1		3	2 2		22		26			4 8
LISTOWELL MITCHELL MOUNT FOREST NEW HAMBURG		3	4	9	16	103	4	107	24	696	8	3 8	873
		1	1	1					1	1			

	П	[RESIDEN					NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
PRESTON ST MARYS STRATFORD WATERLOO WATERLOO TWP WINGHAM AYR BRUSSELS DRAYTON ELORA ERIN PALMERSTON	1 1 1 1 1 1 1 1 1	8 2 2 1	1	Anits 2	8521	72 25 18 6	1 2	7 3 2 7 1 8 6	ousands of Do	3 77	7	į	7 6 111 18 6
		2.5	6	11	42	312	8	320	29	802	15	38	1204
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE COLLINGWOOD GRAVENHURST HUNTSVILLE		2		1	.1 .3	5 2 2	2	5 2 4 4	2	2 5 1 1	2		5 5 3 1 5
INNISFIL TWP MIDLAND ORANGEVILLE ORILLIA OWEN SOUND		4 1			4 1	19 49 4	2	20 49 6	1	3 26 18 3 25	5	2	31 26 18 52 32
PARRY SOUND PORT ELGIN POWASSAN WALKERTON BALA BEETON	1 1 2									18			18
CHESLEY OUNDALK HANOVER KEARNEY KINCARDINE	1 1 1 1 1 1 1						1	1					1
MARKDALE PENETANGUISHENE PORT CARLING PORT MCNICOLL, PORT SYDNEY SOUTHAMPTON SOUTH RIVER SUNDRIDGE THORNBURY TOTTENHAM VICTORIA HARBOUR WINDERMERE	111111111111111111111111111111111111111	1			1	2		2	4	13			19
NORTHEASTERN AREA		12		2	14	101	10	111	7	133	7	3	261
NORTHEASTERN AREA BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT COCHRANE CONISTON FERRIS WEST TWP HAILEYBURY			1	1	1	2		2		7 5			7 9
HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP							3	3					3
NEELON AND GARSON TWP NEW LISKEARD WORTH BAY SAULT STE MARIE STURGEON FALLS		1			1	7	1 7 15	7 1 7 15	712	7 5 2		9	7 1 1 4 7 7 9
SUDBURY TARENTORUS TWP TECK TWP		2	2	1	2	12	2	13		4 4			68
T!MMINS TISDALE TWP WATERS TWP WIODIFIELD TWP BRUCE MINES CHARLTON ENGLEHART GOREBAY	1 1 1 1 1 1 1 1 1	2	1		1 2	2 10		2 10		5 1			5 1 2 10
LARDER LAKE TWP LITTLE CURRENT MASSEY MATHESON MATTAWA PLAYFAIR TWP THESSALON	1 1 1 1 1 1 1 1 1							0.0	7.4.0	10			984
LAKEHEAD NORTHWESTERN ARE DRYDEN FORT FRANCES FORT WILLIAM	A	1		2	2 1	1 0	29	2 1 0	24	184			1269

	1			RESIDEN	ΠAL			[NON - RE	SIDENTIAL		
	Single	Double	Aport-			Renair	Tested	Industrial		Institutional	Other	TOTAL
(1) (2)	Dwellings	Dwellings	ments	10101	rew	Kepair			1			
1 1			Units			5	The	6 6	llors 15			8 6
1	1		2	3	1 3	7	20	9.0	207			317
	1	1		1	6	1	6 2 1		1	96		6 2 1 9 7
	2 1 3 5	2		4 1 3 5	32 12 20 46	2 10 8	34 22 28 46 1	10 51 152 550	15 454 10	8 35 717	1	59 536 215 606 1
	1.3	4		1.7	126	47	173	1951	618	856	4	3602
						2	2	6	8			6 10
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		1	1		1					1
1 1	1			1	2		2					5
	13	4 5		17	126	47	173 178	1951	618	856 856	4	3602
112111111111111111111111111111111111111						15	15	15	211			241
						1.3	13	13	211			241
									2			5
	1	2	2 1	1 2 1 2	1 7 6 2 2 5	1 1 1 1 1 1	1 7 6 2 2 6 1 2 7	2	1 4 2 1 4		1	2 10 7 2 6 2 6 10 3
	111111111111111111111111111111111111111	Dwellings		Dwellings Dwellings ments	Dwellings Dwellings ments Foral			Decilings Deci	Declings Declings			

					RESIDEN				Ī	NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
ļe.	(1) (2)	Dwellings		Units				The	ousands of Do	llars	Government		
SHAUNAVON SWIFT CURRENT TISDALE UNITY WAPELLA WEYBURN YORKTON				<u> </u>	4	7	1	The 7	pusands of Do	1 9 1 6 5	Government		26
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D	1 1 2 1	15 4 14 1	2	27	4 4 4 1 4 2	341 17 152 7	3 141	3 4 8 2 1 7 1 5 2 7	763 365	254	578	2	3 20 7 9 17 517 18
STURGEON RIVER M D		3.4	2	28	6 4	517	144	661	1128	265	578	2	2634
METRO CALGARY BOWNESS CALGARY FOOTHILLS M D FOREST LAWN	2	12	18	19	49	226	26	252	410	331	238	10	1241
A THABASKA BARRHEAD		12	18	19	4 9	226	26	252	410	331	238	10	1241
BASSANO BONNYVILE BROOKS CAMROSE CARDSTON CLARESHOLM CASTOR COCHRANE DRUMHELLER DUCHESS EDSON FAIRVIEW							1	1	1				1
FORT SASKATCHEWAN GRANDE PRAIRIE										4			4
HANNA HIGH PRAIRIE HIGH RIVER INNISFAIL		1			1	5		5		5			10
FMNISFREE LAC LA BICHE LACOMBE	2						1	1		2			3
LEDUC M D LETHBRIDGE		4			4	3 4	14	48	14	7	36		105
LLOYDMINSTER MEDICINE HAT MILK RIYER OLDS		1		1	2	11	6	17	1	3			17
OYEN PEACE RIVER PONOKA REDCLIFF							2	2					2
RED CLIFF RED DEER		1			1	18	6	2 4		61			8 5

	IT				RESIDEN	TAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)		Double Dwellings	1	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1)(12)	1		Units]			The	usands of Do	llars			
ROCKY MOUNTAIN HOUSE ST ALBERT									4 3				4
ST PAUL SPIRIT RIVER									10				1
STETTLER STONY PLAIN									10				-
S T R A T H M O R E T A B E R				1	1	2		2	S				
THREE HILLS TWO HILLS													
VEGREVILLE VERMILION.													
VERMILION RIVER M D WAINWRIGHT													
WESTLOCK WETASKAWIN				1	1	2		2					
ACME	1			-									
ALBERTA BEACH S V	1												
ANDREW	1												
	1												
BEAVERLODGE	1 2								1				
BENTLEY	1												
BLACK DIAMOND	1												
BLAIRMORE	1							4					
BRUDERHEIM	1	1			1	4		4					
CAROLINE	1												
CARSTAIRS CAYLEY	1												
CHAMPION	1	1			1	10		10					1
CHIPMAN	1												
COALDALE	1	1			1	3 2		3 2					
COLEMAN	1				1	۵		۵					
CORONATION.	1												
CROSSFIELD	1												
	1					ĺ							
DERWENT	1												
DIDSBURY	1												
ECKVILLE	1												
ELK POINT	1												
EVANSBURG	1												
FORESTBURG	1												
FRANK	1					İ							
GLEICHEN	1												
GULL LAKE S V	1												
	1 1					į							
HAY LAKES HINES CREEK	1 1 1 1												
	1 1												
	1	3			3	2 2		2.2					
IRMA	1					2 2		2.0					2
KINUSO	1			}									
LAMONT	1												
LEDUC MA_ME_O BEACH S V	1 1 1						1	1			1		
MANNVILLE	1												
MAYERTHORPE	1 1												
MCLENNAN	1											İ	
MINBURN	1 1												
	1												
MORINVILLE													
MORRIN MOUNTAIN VIEW M D	1 2												

					RESIDENT	IAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		-	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Units				The	usands of Do	llars			
NOBLECK RD ONOWAY PICTURE BUTTE PINCHER CREEK PONOKAST RADWAY RAYMOND REDWATER RIMBEY ROSEMARY RYCROFT RADWAY RYCROFT SANGUDO SEBA BEACH S SEDGEWICK SMOKY LAKE STIRLING STAVELY STIRLING STIRLI	111111111111111111111111111111111111111	1			1	7		7	10		134		7
BRITISH COLUMBIA METRO YANCOUVER BURNABY COQUITLAM DIST DELTA M D FRASER MILLS DIST NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST VANCOUVER VANCOUVER VANCOUVER		48 2 4 3 1 2 3 5 1 9 4 1 4 1 1 3	2 3 3 4	2	1 23 5 2 19 46 84 17	518 196 42 396 286 286 279 4011 269	2 2 2 9 9 7 2 4	204 43 40 16 296 55 9 301 4078 293	129 1332 23 1 148 15391	1 30 51 8 32 32 44 44 7	171 67 2 395 40 20	1353 853 92	2 4 3 8 3 3 3 0 2 7 0 9 3 2 7 0 9 3 2 7 8 8 8 2 2 0 4 2 3 2 2 0 4 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST SAANICH DIST SIDNEY VICTORIA		231 1 1 5 18	3	2	1 1 5 21	3078 6 74 234 73 394	3 5 9	6 10 79 243	6	3 5 2 1	207	8	7653 14 45 79 270 772 1180
ABBOTSFORD ALBERNI ARMSTRONG CAMPBELL RIVER CASTLEGAR CHILLIWACK CITY CHILLIWACK TWP COMOX COURTENAY CRANBROOK CRESTON DAWSON CREEK DAWSON CREEK DAWSON CREEK PORTS ST JOHN GIBSONS LANDING GLENMORE M D GOLDEN REG AREA GRAND FORKS HOPE KAMLOOPS CITY KAMLOOPS REG AREA KASLO KELOWNA CITY KELOWNA CITY KELOWNA CITY KELOWNA CITY KELOWNA REG AREA KIMBERLEY KINNAIRD KITIMAT DIST LANGLEY TWP LILLOOET MAPLE RIDGE DIST MAPLE RIDGE DIST	2 2 2 2	1			1 3 2 2 2 1 1 1 3 3 1 1 5	66 24 14 23 66 79 15 10	100 28 8 3 4 4 2 7 7 3 1 1 7 2	66 34 161 31 66 44 47 75 32 113	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	111111111111111111111111111111111111111	3 7 7 L	1	1 6 37 188 311 46 46 22 5 2 2 5 4 4 21 7 9 8 1 1 3 4 5 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	TT	1	www.		RESIDENT	TAL			***************************************	NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA			Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Units				Tho	usands of Dol	lars			
MISSION CITY MISSION DIST NÄNAIMO CITY NANAIMO DIST REG AREA NELSON NORTH COWICHAN DIST NORTH KAMLOOPS NORTH SAANICH REG AREA	1,000	1 1 3 3 5 1 2		1	1133315512	6 8 3 5 2 9 2 2 4 1 1 9	3 7 6	9 8 42 35 25 11 10	2 25 8 1014	73	24		10 140 67 1039 11
OSOYOOS PARKS VILLE PENTICTON PORT ALBERNI POWELL RIVER DIST PRINCE GEORGE		1 3 6 4	1	2	1 4 6 7	8 3 4 5 7 3 7 1	1 1 3 4	8 45 60 41 2	1	1 39 4 12		2	38 48 99 45 15
PRINCE GEORGE REG AREA PRINCE RUPERT GUALICUM BEACH GUESNEL VILLAGE GUESNEL DIST REG AREA REVELSTOKE	,	2 1 1	1		3 1 1	2 5 1 2 1 3	2	27 16 13		50			77 16 15
ROSSLAND SALMON ARM CITY SALMON ARM DIST SMITHERS							2	2	1		2		5 1
SQUAMISH SUMAS DIST SUMMERLAND DIST TERRACE		1			1	5		5	1	6	5		7 7 3
TRAIL VERNON CITY VERNON REG AREA			1		1	1	21	3		4	18		S S
VIEW ROYAL REG AREA WARFIELD WILLIAMS LAKE		1			1	9	1	10	3	3 0	11		3 0
ALERT BAY CHAPMAN CAMP COLOSTREAM DIST CONNAUGHT HTS REG AREA	1 1 1	1			1	6	1	1 1 6					1 1 6
CUMBERLAND ENDERBY FERNIE	1 1 1									5			5
GREENWOOD HARRISON HOT SPRINGS LADYSMITH LAKE COWICHAN LYTTON MARYSVILLE	1 1 1 1 1 1	1			1	6	1	1 6					1 6
NAKUSP REG AREA OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF	111111111111111111111111111111111111111	2							1				1
WOODHAVEN REG AREA	1 2												

FOOTNOTES

- (1) Annual totals only shown in 1951-1956 publication.
 (2) Not available.
 (3) Includes Metro Toronto, Nelson Twp, and town of Burlington.
 (4) Metro Hamilton, excluding Nelson Twp, and town of Burlington.

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and <u>additions</u> as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification; agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

(1) Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.



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BUILDING PERMITS FEBRUARY, 1957



Published by Authority of
The Right Honourable C. D. Howe, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division

Forecast Surveys Section

6602-506-27

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District

MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

February, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
1	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its				1	Thousa	ands of D	ollars		
NFLD.	3	1		4	33	5	38		12			50
P.E.I.									41			41
N.S.	3	9	35	47	212	28	240	79	183	75		577
N.B.	5	1	1	7	71	42	113	5	114	538		770
QUE.	170	385	1,012	1,567	12,705	529	13,234	1,474	3,310	923	59	19,000
ONT.	549	129	804	1,482	12,205	1,046	13,251	9,711	11,060	4,895	589	39,506
MAN.	10	1	2	13	122	88	210	437	744	586	2	1,979
SASK.	15	3	9	27	188	70	258	356	146	18	1	779
ALTA.	146	30	28	204	1,578	200	1,778	523	660	403	10	3,374
B.C.	373	52	129	554	4,926	473	5,399	1,280	2,462	3,636	115	12,892
CANADA	1,274	611	2,020	3,905	32,040	2,481	34,521	13,865	18,732	11,074	776	78,968

	T	T			RESIDEN	TIAL				NON - RE	SIDENTIAL	1000170	
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1)(Dwellings	ments Units				Th.	ousands of Do	ollars	Government	1	
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	1 1 2 1 2 1 2	1	1		3	28	5			11			4
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE										41	And the same and representations		4
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		1	4 4	18		130 54	5 1 9	135	9	50 116	3 2		112
A M H E R S T A N T I G O N I S H B R I L G E W A T E R G L A C E B A Y K E N T Y E I L L E L I Y E R P D O L M I D D L E T O N N O R T H S Y D N E Y T R U R O S Y A R M O A P O L I S R O Y A L B E R W I C K B R I D G E T O W N R C L A R K S H A R B O U R D I G B B Y D O M I N I O N H A N T S P O R T L O U N E N B B U R G M A H O N E B B U R G M A H O N E B B U R G N E W G L A S G O W N E W G L A S G O W N E W G L A S G O W N E W W G L A S G O W N E W W G L A S G O W S H E L B C R S B U R Y S S P R I N G H I L L S T E L L A R T C N S T E W I A C K E T R E N T O N W E S T Y I L L E W O L F Y I L L E			1	3.33	4 2	184 57 7 7 3	1	208	7 0	166	50		3 8
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		2		1	3	26	10	3 6 3 6		62			
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUSSEX WOODSTOCK CHATHAM DIEPPD GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST LEGINS ST LEGINS ST STEPHEN ST LONARD ST STEPHEN SHEDPEGAN	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1	1 1 1 2	1 3 5	8 22	1 35 8 31	1	52 7 12	152		2113
UEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP		3		4	7	5 2	1 3	6 5	5	4 0	28		1

REST			CE,	RESIDENTIAL	IAI		STEEL STEEL		NON-RE	NON-RESIDENTIAL		
	Single Double Dwell- Dwell- ings ings	Single Double Freil- Dwell- ings ings	Apare- Tents	E C	M.	nepair.	75.83	Indus	Indus- Commer- trial cosal Gove	Commer- coal Covernment	Other	THE STATE OF THE S
	St. Charles of the Control of the Co	Un	Units	MACCOT METERS		13		Thousa	Thousands of Dollars	ollars	Service Control Control Control Control	
South Hull Tap.				638	232	l)	r) 83	Û	G	ą.	[, A
Change Metro Hull total to:	A.	6-4	**	o			80	10	\$	œ či		E C
Change Wetro Montreal to:	00		۵۰ ۵۰ ۵۰	S S S S S S S S S S S S S S S S S S S	TO BE	40.0	11,841	22.5	\$ 00 m	643	(F)	15,486

Delate figures opposite heading "Metro Montreal".



					RESIDEN					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	Ì										0.0		138
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK	2	1 4 4 2	1	4	2 4 4 3	7 1 4 6	1 3	6.5 2.3 7.1 4.6 2.3	500 30	3 6	2.8		71 546 89
HAMPSTEAD JACQUES CARTIER L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES		1 1	20		1 4 3 4 3 1 8		47 1 16	57 21 34 299 131	13 390	25 25 129 47			95 46 163 736 131
LONGUEUIL MACKAYVILLE MONTREAL MONTREAL EAST MONTREAL NORTH		2 2 2	164	734	920 2 25	1 5 5 61 8 8	283 283	19 7 6471 9	175 15	1819 18	376	4 5 1	19 13 8886 24 153
MONTREAL WEST MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE		1	4		5 1	3	8	4 0 1 1		331	209	8	371 222 8
PONT VIAU STE ANNE DE BELLEVUE ST LAMBERT ST LAURENT ST LEONARD DE PORT MAUR		2 4	106		9 2 2 1 1 2 2 4	12 28 1239		75 12 28 1239 194		145			124 12 28 1478 194
ST MICHEL ST PIERRE SARAGUAY VERDUN WESTMOUNT		5	4	162	4 5 6	286	9 16 14			121			416 25 20 2616
METRO QUEBEC		88	322			11457		11864	1123	2809	679	5 4	16529
BEAUPORT CHARLESBOURG COURVILLE LAUZON	1	1.1		1	11	. 1		1		2 2	!		137
LEVIS LORETTEVILLE MONTMORENCY QUEBEC QUEBEC QUEBEC					10	5 4	1 12	66	151	7 6	?	4	15 297 31
STE FOY SILLERY NORTH SHORE AREA		3	[4	19	12		263		19		4	282 12 804
BAIE COMEAU			-										
GASPE AREA MATANE MONT JOL! RIMOUSKI RIVIERE DU LOUP				1		1 0	1						111
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI				3		3 1 3	2		5	5 2	5		70
DOLBEAU JONGUIERE KENOGAMI PORT ALFRED				4 1 1		4 2 4 1 4	7 2	1					2 9 1 4 4
ROBERVAL ST FELICIEN ST JOSEPH D ALMA MISTASSINI	1		1	2	3 1		3 2	3	5		4		149
QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC			5 <u>1</u> 5 <u>1</u>		4 <u>5</u>					5 12		4	
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE					1:	3 2 1	2	5 1			6		3 7 1 7 8
LOUISEVILLE SHAWINIGAN FALLS SHAWINIGAN SOUTH TROIS RIVIERES ST TITE	1		4 2	4		5 2 4 4 6 3	5	1 2 4 4 3	9 13	7	1 81		116 40 185
EASTERN TOWNSHIPS AREA ASBESTOS BLACK LAKE BROMPTONVILLE COATICOOK DRUMMONDVILLE			1		3 1	1	6	4	6	3 4			6 4 7 8
GRANBY LENNOXVILLE MAGOG MEGANTIC SHERBROOKE		1	0		3	3 2	0	4 2	4 0 8	1	5 1 4		7 9 3 1 1 4 3

	I	1	10		RESIDEN	ITIAL				NON - RE	SIDENTIAL		
municipality or area	(1) (2	1	Double Dwellings	Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
THETFORD MINES VICTORIAVILLE WARWICK WATERLOO WINDSOR BEAUCEVILLE EAST SCOTSTOWN	2	1		Units	1	8	1 1	9	ousands of De	5			1 4 1
MONTREAL PLAINS AREA ACTONVALE BEAUHARNOIS BEDFORD RELOEIL CHATEAUGUAY COWANSVILLE DORION FARNHAM	2	12	2 1	5	3 1 2 2	124 23 14	15	23	3	190		1	3 3 3 3 2 3 1 4 3 9 1 4
18ERVILLE JOLIETTE LA PRAIRIE L ASSOMPTION STE AGATHE DES MONTS ST EUSTACHE ST HYACINTHE	2	2	1 2	4	1 2 2 2 2	3 0 1 3 8	4	2 34 13 8	2	4	22		168 13 8
ST JEAN ST JEROME STE THERESE SOREL VALLEYFIELD BERTHIERVILLE HUNTINGDON LERY ORMSTOWN RIGAUD	1	272121	1 6 3		3 2 3 2 1 5 1	26 131 22 8 37 20	22	26 153 22 8 44 20		2724			59 1777 277 217 45 20
MONTREAL AREA STE ROSE		23	28	4	5 5	363	4 0	403	8	8 6	128		625
METRO MONTREAL HULL LAURENTIAN AREA		8 8 8 8	322 322	989 989	1399 1399	11457 11457	407	11864	1123 1123	2809		5 4 5 4	16529
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA HOUYN VAL D OR DUPARQUET CADILLAC	1	3		4	7	5 2 5 2	13		5	40	28		138
ONTARIO METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILION NELSON TWP SALTFLEET TWP STONEY CREEK WATERDOWN		7 1 3 1 3 1 2 6 3 1	2	1 4	7333 137 631	97 36 37 161 10 289 92 43 17	1 1 1 163 3 1 1	98 37 38 161 111 452 95 44 18	13 32 4 204 210		5 4 5 6	5 3 4	116 161 70 173 16 1566 1512 44 18
METRO LONDON LONDON LONDON TWP		5 7 3 3 3 4	3	14	7 4	7 8 2 3 4 8	173	356		76	461	12	437
METRO OTTAWA		67	3	5	7 5	3 3 0 6 7 8	9 17	695		116		5	2616
EASTVIEW GLOUCESTER TWP NEPEAN TWP OȚTAWA ROCKCLIFFE PARK		1 7 3 39	1 1	256	8 8 7 3 3 0 6	3 9 6 8 4 3 1 2 1 4 5 1 4	8 2 3 7 1	33 2182 15	131 2 125	807	11	4	396 223 35 3129 15
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP YORK EAST TWP		50 44 12 53 12 13 61	12 2 10 22 4 3 61	3 4 3 3 3 6 4 1 1 8 7 3 9 2 1 1 9 8 4 2 6	405 49 36 121 532 111 624 255 655	2670 712 250 77 195 542 946 170 472 134 2297 5651	48 20 12 2 14 39 2 6 2 2	7 3 2 2 5 0 9 7 7 1 9 5 5 5 6 9 1 3 3 8 1 0 4 7 8 1 3 6	258 2025 140 38 21 331 488 200 120 3363	807 96 10 215 1883 3632 16 11 922 4941	11 149 207 573 140 425 1494	10 122 31 31 27 541	3798 3350 12 402 79 248 982 42 5996 37 1153 3337 346450
METRO WINDSOR LASALLE													10,00

	П				RESIDENT	IIAL		-		NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	1	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
0.445.0.4.05	(1) (2	2	L	Inits	2	3 3	1	The 3.4	ousands of Do	llars 2			3.6
RIVERSIDE ST CLAIR BEACH					5	4 5	19	19	111	2			19 161
SANDWICH EAST TWP SANDWICH WEST TWP		5 5			5	5 9	1 9	60	211	6 4			124
T E C U M S E H W I N U S O R		6 1.8			6 18	79 216	31	110	6 117	109	238		395
EASTERN AREA		7.0			10	210	0 7	200		1.0			
ALMONTE ARNERIOR							7	7		1	3		4 7
AUGUSTA TWP BROCK VILLE			1		1	3	·	3	4	4 4			5 1
CARDINAL CARLETON PLACE		11	11		22	158	6	164	2	5 5			188
CORNWALL TWP		11			~ ~	100	3	3		1			4
GANANOQUE GOULBURN TWP		2			2	16		16					16
HAWKESBURY IROQUOIS										100			100
KEMPTVILLE KINGSTON		2 4	4 2		6	3 1 4 4	12	43		37			8 0 4 5
KINGSTON TWP MORRISBURG		1	-		1	1 4	1	15	9	3			27
PEMBROKE PERTH PETAWAWA TWP	9				_		3	3		5			5
PRESCOTT RENFREW	2												
RICHMOND .	2												
ROLPH BUCH WYL MCKAY TP SMITHS FALLS										16			16
	12												
E G A N V I L L E L A N C A S T E R	1 2												
MAXVILE VANKLEEK HILL	1 2 1 1 1 1 1 1						1	1					1
WINCHESTER METRO OTTAWA	1	50	12	3 4 3		2670	4 8		258		11	4	3798
LAKE ONTARIO AREA		70	30	3 4 3	443		8.2				14	4	37
BELLE VILLE BOBCAYGEON	1		1		1	3		3	9	25	2		3
BOWMANVILLE BRIGHTON										1	6		
C A M P B E L L F O R D C O B O U R G								8	6	4			10
DOURO TWP LINDSAY		1			1	8	1	1 8		6			7 8
MARMORA MONAGHAN NORTH TWP		1			1	8	1	1		5 5			22
N E W C A S T L E N A P A N E E						71	8	39	360	3 9	120		5 2 8
PETERBOROUGH PORT HOPE		3			3	3 1	3	8	300	6 3	120		6
SMITH TWP TRENTON		2	1		2	7		7		43		1	1 1 5 0
DESERONTO HAVELOCK	1												
MADOC MILLBROOK	1 2 1 1 2 1 1 1 2						2	2					2
NORWOOD PICTON	1 2						~	_					
	1												
TWEED METROPOLITAN AREA	1	8	2		10	6.2	15	77	375	122	122		696
ACTON BEAVERTON							1	1			2		3
BOLTON BRAMPTON							8	8,		15			23
GEORGETOWN GEOGINA TWP												1	1
GWILLIMBURY EAST TWP		3 1			3 1	24 11	4	24		6 5			8 0
MILTON NEWMARKET		1			1	8		8		4 7			6 5 5 1 3
O A K V I L L E O S H A W A		2			2	2 2	4 5	27	17	269			313
PICKERING PICKERING TWP		4			4	5 4	9			4			67 16
PORT CREDIT PORT PERRY		1			1	1 6		16		3			97
RICHMOND HILL STOUFFVILLE			12		1 2	9 4	2	9 4		2			4
STREETSVILLE SUTTON							4.0	1.00	1.460	388	116		2080
TORONTO TWP UXBRIDGE		7			7	91	17				110		41
VAUGHAN TWP WHITBY		3	1		3	19				1			3 4 2

8	8	BUILDIN	IG PE	RMITS	ISSUE	IN CA	ANADA						
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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)	1 1		Units				The	ousands of Do	llars	COVERNICA		
WHITBY EAST TWP WHITBY TWP WOODBRIDGE	1	1 4 1			1 4 1	1 5 4 8 1 3		15 48 13		1			1 5 4 8 1 4
CANNINGTON OTHER (3)		175	63	426	664 707	5779	464	6243	3573	6272		541	18123
NIAGARA AREA BEAMSVILLE BRADFORD BRANTFORD		203	1	1	4	19	12	31	26	1 1	1242	0 1,15	1 3 0 0
BRANTFORD TWP CALEDONIA CHIPPAWA CROWLAND TWP				1	1	5	1	5	28	28	179	4	57 18 181
DUNNVILLE FONTHILL FORT ERIE GRANTHAM TWP GRIMSBY		2 1 2 3		4	6 1 2 3	35 146 30	2	37 146 30	25 47 6	3 5 1 6	70	2	65 270 52
GRIMSBY SOUTH TWP HAGERSVILLE LOUTH TWP MERRITTON		1		1	2	1 1	1	12		4 3		1	43
NIAGARA FALLS NIAGARA PARIS PORT COLBORNE		1		1	1 1 1	1 3 2	1	5 1 3 2 3	12	17 10			2 2 1 3 2 4 3
PORT DALHOUSIE ST CATHARINES STAMFORD TWP THOROLD THOROLD TWP WELLAND		5 1 2 2 3	1 1		1 1 2 3 3 2	9 71 135 26 34 22	6 4 1 2	9 77 139 27 36 22	1,0	6 8 6 8	2		9 87 217 27 36 22
CRYSTAL BEACH JARVIS MOULTON TWP OTHER (4)	1 2		1 5	1 4 2 3	6 5 1 2 3	654	169	823	253 407	455 666	461	12 19	2004
LAKE ERIE AREA AYLMER		1		ادم	1	6	202	6	407	000	1954	Ι, ν	6
DELHI INGERSOLL NORWICH PORT DOVER		2		1	3	1 9 1 2	1	20 12		22	2		4 4 2 0
ST THOMAS SIMCOE TILLSONBURG WOODSTOCK		1 2		1	1 1 2	9 1 9 2 4	2 4 1 8	11 5 10 32		1 4 5 1 3			25 10 10 45
LUCAN PARKHILL PORT BURWELL PORT ROWAN SPRINGFIELD VIENNA WATERFORD	1 1 2 1 1 1 1 1			i			4	4	6				6
METRO LONDON		6 7 7 5	3	5 7	7 5 8 5	678 758	17	695 795		116	2	5	2616 2786
LAKE ST CLAIR AREA AMHERSTBURG		2			2	1 6		16		5			21
BELLE RIVER CHATHAM ESSEX KINGSVILLE		2 1			2	21	6 1	27	20	9			5 K
LEAMINGTON MOORE TWP PETROLIA POINT EDWARD		1 3	2		1 3 2	157	4	161		1			162
RIDGETOWN SARNIA SARNIA TWP TILBURY		12			12	106 38	7 5	113 43		27	105	14	2 5 9 4 3
WALLACEBURG ALVINSTON BOTHWELL COURTRIGHT HARROW WATFORD	1 1 1 1 1 1						31	3		22			25
METRO WINDSOR UPPER GRAND RIVER AREA		1 8 5 3	2		1 8 5 5	216 574	6 4 9 4	280 668	117 137	109	238 343	1.4	7 4 4 1 3 3 5
CLINTONTWP TO TWP DUMFRIES NORTH TWP ELMIRA EXETER FERGUS	2	1			1	1 4		14		2			1 4
GALT GODERICH GUELPH HESPELER		4			4 6	4 6 6 3	7	4 6 7 0	250 2	1 5 3 9	5 6 8		367
KITCHENER LISTOWELL MITCHELL		4	1	1	9	5 6 1 0	1 3	69 10		10		5	8 4
MOUNT FOREST NEW HAMBURG			1										

	1 1	1	-		RESIDENT		11 17 107 1		l	NON-RE	SIDENTIAL	T	
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
PRESTON	107100	2		Jnits	2	2 3	4	2 7	ousands of Do	llars 1	2		30
ST MARYS STRATFORD WATERLOO TWP WINGHAM AYR BRUSSELS DRAYTON ELORA ERIN	1 1 1 1 1 1 1 1	4			4	4 1	1 1 2	4 2 2 2	79	1329			1330 64 81
	1	22	. 5	1	28	253	28	281	331	1418	6 6	5.	2101
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE COLLINGWOOD GRAVENHURST HUNTSVILLE INNISFIL TWP MIDLAND ORANGEVILE ORILLIA OWEN SOUND PARRY SOUND	2	1 1 7 1 4	2		2 1 7 1 4	9 8 19 16 30	5	10 8 24 16 32		1 1 2 1 6 1	257 6 2		268 128 1 24 38
POWASSAN WALKERTON BALA BEETON CHESLEY DUNDALK HANOVER KEARNEY KINCARDINE MARKDALE PENETANGUISHENE PORT CARLING PORT MCNICOLL PORT SYDNEY SOUTH RIVER SUNDRIDGE THORNBURY TOTTENHAM VICTORIA HARBOUR	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-	1	1		29		•	6 29
WINDERMERE	1	14	1		1 5	8 2	9	91		1 2 7 8	265		12
CHARLTON	111112	1 1 1	1	1	1 2 1	8 4 1 3 2	2 3 5 5 5 5 5 4	2 1 63 3 3 7 7 3 5 4	11 981 1	60 7 10 60 15 20 32 33 31 56 21 10	111		8 71 10 8 60 15 26 56 56 3 10 10 26 14 7 4 21 10
	1	3	1	1	5	27	2.5	5.2	994	256	101		1403
LAKEHEAD NORTHWESTERN AREA DRYUEN FORT FRANCES FORT WILLIAM KENORA			4	3	7	3 6	2 4 4	2 4 4 0		2.			2442

	11	JOILDII	NO FI	- 1114/11/	RESIDEN					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1)		1	Units				The	ounands of Do	lars	Government		
PORT ARTHUR GERALDTON KEEWATIN SIOUX LOOKOUT	1 1 1	4			4	3 8	9	47		4 9	416		512
MANITOBA METRO WINNIPEG		4	4	3	11	7 4	37	111		51	416		578
ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN BAST KILDONAN NORTH KILDONAN WEST ST BONIFACE ST JAMES		1			1	1 6	6	16	2 5	22	71	1	71 16 23 37
ST VITAL TRANSCONA TUXEDO		1 1 1 3			1 1 1 3	6 1 0 5 5	3 6 2 2	36 8 12 55	51	1 4	2		8 9 2 2 1 2 5 5
WINNIPEG SOUTHEASTERN AREA		8	1		2	16	2 6 7 2	175	3 5 9 4 3 5		477 550	2	1578
ALTONA BEAUSEJOUR EAST ST PAUL MORUEN NEEPAWA PORTAGE LA PRAIRIE SELKIRK							7	7	0	3	1		11
STONEWALL WINKLER CARMAN DUNNOTTAR GLADSTONE MORRIS ROSSER	1 1 1 1 1 1	1			1	5		5					25
ST PIERRE VICTORIA BEACH WEST ST PAUL METRO WINNIPEG	1 1 1	1 8 1 0	1		1 9	10	7 2	10 175	435	7 4 1	550	2	10
SOUTHWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEDOSA VIRDEN BIRTLE	2					118	7 9	197	437	744	551	2	1931
BOISSEVAIN CARBERRY CLANWILLIAM DELORAINE FOXWARREN MACGREGOR MELITA PILOT MOUND ST LAZARE SHOAL LAKE SOURIS	1 1 2 1 1 1 2 1 1 1 2 2 1 1 1 1 2 2 1 1			2	2	4		4					4
PARKLANDS AREA DAUPHIN				2		4	2	6					6
BENITO BOWSMAN ETHELBERT GILBERT PLAINS MINITONAS ROBLIN STE ROSE DU LAC	1 1 1 1 1 1 1 1 1 1						2	2					2
NORTHERN AREA FLIN FLON THE PAS							5	2 5			3 5		2 4 0
SASKATCHEWAN ASSINIBOIA							5	5			3.5		40
ESTEVAN ESTON CANORA CARDUFF GRENFELL		1			1	5		5		5			5
HUMBOLDT KERROBERT MELFORT MELVILLE MOOSE JAW		1 1 3		4	1 1 7	5 0	7	7					5 7 6
NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA				2	2	1 1 2	1	12	1	7 0	8		135
ROSETOWN SASKATOON SHAUNAVON		9	1	1	1 1	9 7	3 2	34	318	23	10	1	466 78 1

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Inits					ousands of Do	ltars	Government		
SWIFT CURRENT TISDALE UNITY WAPPELLA WEYBURN YORKTON ARBORFIELD BATTLEFORD BIGGAR BROADVIEW CARROT RIVER CARROTORIVER CARROTORIVER CARROTORIVER GARAVELBOURG GILLLAKE GRAVELBOURG GULLLAKE HERBERT HUDSON BAY INDIAN HEAD KAMSACK KELVINGTON LEMBERG LUMSDEN MAPLE CREEK MEADOW LAKE MEENDON BAY INDIAN HEAD KAMSACK KELVINGTON LEMBERG LUMSDEN MAPPELLE ROSTHERN SALTCOATS SHELLBROOK SINTALUTA STURGIS WATROUS WATSON WHITEWOOD			2	771178	2	7	2	9 9	usands of Do	3 5 5 5			9 3 5 5 5
WYNYARD ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D STURGEON RIVER M D	1	3 2 5 2	4	1	3 3 0 2 2	2 9 3 0 4 9	2 125 1	31 429 10 22	3 5 4 5 2	373 33	93	2	31 1251 48 2 27
METRO CALGARY		3.2	4	1	3 7	358	134	492	366	411	9 3	2	5 6 4
BOWNESS CALGARY FOOTHILLS M D FOREST LAWN	2	100	2 5	27	152	1101	8	1109	8 5	4 7	268	8	1517
A THAB ASKA BARRHEAD BASSANO BONNYVILE BROOKS CAMROSE CARMOSE COCHRANE DUCHESS EDSON FAIRVIEW FORT SASKATCHEWAN GRANDE HANNA HIGH PRAIRIE HANNA HIGH PRIVER INNISFREE LAC LA BICHE LACOMBE LEDUC M D LETHBRIDGE LLOYDMINE HAT MILK RIVER MEDIC INSTER MEDIC RIVER MEDIC RIVER MEDIC RIVER DLOS OYEN PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE	æ	3 1 5	2.5	27	152	28	2 5 1 7 14 11 12	2 33 7 59 1 12	6 1 5 7	1 1 2 176 11	39	8	1517 1 2 33 10 6 1

	,	1	10 12		RESIDEN	TIAL				NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA			Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
ST ALBERT ST PAUL SPIRIT RIVER STETTLER STONY PLAIN STRATHMORE	2	2		Units	2	1 4	2	16	ousands of Do	llars 6			2 2
TABER THREE HILLS TWO HILLS VEGREVILLE VERMILION VERMILION RIVER M D WAINWRIGHT							1	1					1
WESTLOCK WETASKAWIN ACME AIRDRIE AIRDRIE ALBERTA BEACH S V ALIX	1 1 1 1 1						1	1		6			7
BENTLEY BERWYN BLACK DIAMOND	1111111111111111												
CARSTAIRS CAYLEY		1			1	5	3						8
CROSSFIELD DAYSLAND DELBURNE DERWENT DEVON DIDSBURY EAGLE M D ECKVILLE EDGERTON ELK POINT ELNORA EVANSBURG FALER FORESTBURG FORT MACLEOD FRANK													
HÁÝ LÁKÉS HINES CREEK HOLDEN HUGHENDEN HYTHE	1 2 1 1 1 1 2												
KILLAM KINUSO KITSCOTY LAMONT LEDUC MA ME O BEACH S V		1			1 1			9					9 10
MIRROR MORINVILLE MORRIN MOUNTAIN VIEW M D MUNDARE MYRNAM NOBLEFORD	1 1 1 1 1 1 1 1 1												

	T				RESIDEN	TIAL		`		NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
OKOTOKS	1 (2)			Units				The	ousands of Do	flors	i doronanom		
PINCHER CREEK PONOKA COUNTY RADWAY RAYMOND REDWATER RIMBEY ROSEMARY ROSEMARY RYCROFT RYLEY SANGUDO SEBA BEACH S V SEDGEWICK STANDARD STAVELY STIRLING SUNDRE SYLVAN LAKE THORRIUD TROCHU VIKING VILNA WARBURG WASKATENAU WEMBLEY WILDWOOD	111111111111111111111111111111111111111		1		1	2	2	2					2
BRITISH COLUMBIA METRO VANCOUVER BURNABY COQUITLAM DIST DELTA M D FRASER MILLS DIST		5 4 1 2 6	2	10	6 6 1 2 6	6 8 9 1 1 2 6 0	4 8 1 3 2	737 125 62	3 160 113	4 7 5 1		3	790 290 176
NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST	2	5 3 3 5 2	2	22	6 2 3 7 2	6 4 1 5 6 3 9 6 5 7 2 8	2 8 1	67 160 424 58 28	511 14 2 1	8 0 2 1 6		2 2	680 176 442 59 28
VANCOUVER VANCOUVER WEST		5 5 6 0 1 0 2 4 4	26	6 5 9 7	55 151 10 372	472 1308 187 3529	4 0 9 2 3 1 2 6 2	512 1400 218 3791	1213	1 3 6 7 7 1 8 4 2	130 1122 78	7 9 1 0 6	660 3684 297 7282
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST SAANICH DIST SIDNEY VICTORIA	2	2 1 0 2 2 1 9	5 2 2	1	8 12 22 1 19	43 188 253 9	2 10 15	45 198 268 9	1 1 5 3	1 2 2 3 1 2 0	1001	1 5	45 199 1273 47 347
A B B O T S F O R D A L B E R N I		4 4	9	9	6.2	612	6.8	6 8 0 3 6	19	146	1060	6	1911
ARMSTRONG CAMPBELL RIVER CASTLEGAR CHILLIWACK CITY CHILLIWACK TWP COMOX COURTENAY	2	1 1 3	1		1 1 4	1 1 1 0 1 8	2 1 6 1 7	1 3 1 1 6 3 5	2	4 2 6 3 2	90	1	13 1 110 74
CRANBROOK CRESTON DAWSON CREEK DAWSON CREEK REG AREA DUNCAN FORT ST JOHN GIBSONS LANDING	2 2 2	1 2	1	5	1	6 3 5	4 2	10		17 35 216	7		27
GLENMORE M D GOLDEN REG AREA	6						2	2	7	2 7			1 4
GRAND FORKS HOPE KAMLOOPS CITY KAMLOOPS REG AREA KASLO	2	1			1	6	2	6		2 1 1	14		8 2 7
KELOWNA CITY KELOWNA REG AREA KENT KIMBERLEY	2	1			1	1 0	6	14	3	3	2		2210
KINNAIRD KITIMAT DIST LANGLEY TWP		9			9	60	1 3	13	6	3		1	19
LILLOOET MAPLE RIDGE DIST MATSQUI DIST MCBRIDE	2	4 1 0			1 0	2078	1 3	3 3 7 8	4.	4	875		912
MERRITT MISSION CITY		1			1	9		9		20	1		29

	II	1			RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)	1		Jnits					usands of Do				
MISSION DIST NANAIMO CITY NANAIMO DIST REGAREA NELSON. NORTH COWICHAN DIST NORTH KAMLOOPS		1 6 4 8			1 6 4 8	5 3 4 5 4 8 5	1 0 2 1 4	6 3 4 7 1 5 2	15	6 2 1 5 2			1 4 0 6 2 1 0 1 1 4
NORTH SAANICH REG AREA OSOYOOS PARKS VILLE PENTICTON		4 1	2		1 4 1	2 0 4	6	204		20			20
PORT ALBERNI POWELL RIVER DIST PRINCE GEORGE PRINCE GEORGE REG AREA		8 3 1	1 4	1	8 8 5	7 5 2 9 3 3	7	79 36 37		3 7 2 2 3 5		1	116 59 72
PRINCE RUPERT			1		1	2	4	6		4 9	1		5 6
QUALICUM BEACH QUESNEL VILLAGE QUESNEL DIST REG AREA REVELSTOKE ROSSLAND										1			1
SALMON ARM CITY SALMON ARM DIST SMITHERS		1		1	1 1	6	9	9		2	1		12
SQUAMĪSH SUMAS DIST SUMMERLAND DIST TERRACĒ	2	3 1		12	1 2 3 1	7 5 3 3 5		7 5 3 3 5		15 802			9 0 8 3 5 5
TRAIL VERNON CITY VERNON REG AREA	2		2		2	2	5	7		18			2 5
VIEW ROYAL REG AREA WARFIELD WILLIAMS LAKE ALERT BAY CHAPMAN CAMP COLDSTREAM DIST	2 2 1 1 1 1						2	2			1		3
CONNAUGHT HTS REG AREA CUMBERLAND ENDERBY FERNIE GREENWOOD	1 1 2 1						3	3					3
HARRISON HOT SPRINGS LADYSMITH LAKE COWICHAN LYTTON MARYSVILLE NAKUSPREG AREA OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						3	3					3

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.









BUILDING PERMITS MARCH, 1957

Memorandum

Published by Authority of
The Right Honourable C. D. Howe, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division

Forecast Surveys Section

6602-506-37

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - TownshipDist. - DistrictMD. - Municipal DistrictReg. - Regulated

BUILDING PERMITS

March, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec. Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	2	-	-	2	6	34	40	-	81	-	2	123
P.E.I.	-	-	-	-	-	-	-	-	23	-	-	23
N.S.	22	12	29	63	379	44	423	1	242	79	-	745
N.B.	8	5	4	17	88	60	148	5	1,223	6	ì	1,383
QUE.	427	667	840	1,934	13,804	1,091	14,895	2,560	1,849	2,297	43	21,644
ONT.	1,683	212	764	2,659	26,080	1,502	27,582	10,135	7,931	11,833	146	57,627
MAN.	68	17	-	85	822	128	950	1,269	358	444	6	3,027
SASK.	38	7	7	52	372	83	455	272	277	1,007	2	2,013
ALTA.	423	54	49	526	4,567	281	4,848	610	1,331	1,931	24	8,744
в.С.	6 86	92	161	939	8,530	784	9,314	2,541	5,302	1,714	90	18,961
CANADA	3,357	1,066	1,854	6,277	54,648	4,007	58,655	17,393	18,617	19,311	314	144,290

		T T	10 11	IC/VIII O	RESIDEN					NON - RE	SIDENTIAL	1	
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	(1) (2)		Dwellings	ments Units				The	ousands of Do	llars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO	2	1		Units	1	4	2 6 1 6	2 6 5		12		2	38 77 2
PLACENTIA WESLEYVILLE PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE	121									23			23
MOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		3 1	3 7 10	6 2 2 2 8	12 30 42	7 2 1 4 7 2 1 9	4 3 2 3 6	7 6 179 255	1	230 231	71		77 481
BERWICK BRIDGETOWN CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY MULGRAVE NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO PORT HAWKESBURY SHELBURNE SYDNEY MINES SPRINGHILL STELLARTON		12553 4		1	1 2 6 6 3 4 2	8 23 599 17 29 8	1 1 4	8 2 3 3 6 0 0 1 7 3 0 1 2 1		10	8		8 23 60 17 38 13
NEW SRUNSWICK METRO SAINT JOHN ROTHESAY	1 1 1 1	æ			2	15	1	16					10 16
SAINT JOHN		2		4	6	18 18	10 10	28	5 5	705			738
DIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST ANDREWS ST LEONARD ST STEPHEN SHEDIAC	2 1111111111111111111111111111111111111	2 1 2	1 2		2 2 1 3 2 2	18 11 11 20 18	122 1 4 7 7 2 6	300 1 1 1 5 8 4 6 1 8	3	20 2 2 8 2 1 7 4	6	1	738 50 12 15 291 226 18
QUEBEC METRO HULL AYLMER GATINEAU		1 3		4	17	8 5 7	4	1 2 5 7		20	47		12

	П				RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
HULL	ΪÌ	5	5	1 4	2 4	122	20		ousands of Do	28			4.7.1
SOUTH HULL TWP		13	5	18	3 6	31	2 6	3 3		48	47	1	171 33 340
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK- HAMPSTEAD JACQUES CARTIER		10 21 5	1		1 0 2 1 5 2	60 14	1 1 9	184 313 69 14	30	208		2	184 315 277 44
L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LONGUEUIL MACKAYVILLE		1 5 1 0 2 1 8 1	3 7 2 8 2	10 52	15 17 19 80 20	154 122 116 585 181 14	102	127		204 2 34 5	3 0	5	480 129 177 690 185 30
MONTREAL MONTREAL EAST MONTREAL NORTH MONTREAL WEST MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES		3 5 2 1 2 5 6	378 21 26	36	925 2 69 31 6	5 4 8 4 12 4 2 9 2 9 8 9 9	534 26 3 8 7	6018 12 455 298 102	592 95 410	458 17 32	221 539	1.8	7307 663 897 298 102
POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU STE ANNE DE BELLEVUE ST LAMBERT		28	2	6	36	8 4 3 0 9	7 5 1	7 8 9 3 1 0	150	1 0 4 8	17 5	12	192 251 358
ST LAURENT ST LEONARD DE PORT MAUR		19	8 4	4	1 9 9 5	1059	10	304 1069	10	3			1082
ST MICHEL ST PIERRE SAR-AGUAY		21	4	8 4	109 9	8 5 6 4 5	16	872 45	5 4 4	132	18		1566
VERDUNT WESTMOUNT		228	1 557	717	4 2 1502	31 34 10777	6 781	31 40 11558	5 5 1949	40 1196	973	37	76 45 15713
METRO QUEBEC BEAUPORT CHARLESBOURG COURYILLE	2 2	5	4	3	1 2	103	2	105					105
LAUZON LEYIS LORETTEVILLE MONTMORENCY QUEBEC QUEBEC STE FOY SILLERY		1 4 1 5 4 2 1	16	3 4	9 4 1 5 5 4 2 9	47 49 10 258 37 326 20	5 2 6 0 5	5 49 49 10 318 42 326 29	75	5 5 2 2	241	1	8544 551154 6429
NORTH SHORE AREA BAIE COMEAU		4.2	26	4.7	115	850	8 3	933	107	35	241	1	1317
GASPE AREA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		1 5 1 7	2	6	1 13 1 15	7 99 6	5 2	7 104 8 119	`	2 19 21			9 123 8
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI		1 3	2	7	1 1 2	10	2 1 3	12		4			13
DOLBEAU JONQUIERE KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN		1 1 2	1 2 4 2	5	2852Q	2 3 4 9 3 8 6 1 2	15	23 64 40 11 12	2 3	43 24 30 30 48	3	1	139 47 94 93 59 12
ST JOSEPH D ALMA MISTASSINI	1	1 2	3 2 16	12	5 3	39 14 268	7 1 4 5	4 6 1 5	2.5	1			46
QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC							1	313	23	181	3	1	523
/		43	26	47	115	850	8 3	933	107	35 35	241	1	1317
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE SHAWINIGAN FALLS		4 8 2	10	4 1 1 2	181255	95 91 13	6 3 3	101 94 16 1 23	291	12		3	407 97 19
SHAWINIGAN SOUTH TROIS RIVIERES	1	8	3 2	3	3 6 10	1 4 3 2 6 7	1 1 3	3 3 8 0		32	510		24 33 622
EASTERN TOWNSHIPS AREA ASBESTOS		23	22	11	5 6	313	3 5	348	296	46	510	3	1203
. 30 2 0 1 0 0										20			2 0

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MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
BLACK LAKE BROMPTONVILLE COATICOOK DRUMMONBVILLE GRANBY LENNOXVILLE MAGOG MEGANTIC		1 1 1 3 10 3 3	1 2 2	Units 3	1 4 2 5 1 2 3	2 14 6 36 127 39 16	2 5 1 9 1 2	4 14 11 55 136 40 16	January S. S.	6 4 5 5 4	298		4 14 17 59 439 40 70
SHERBROOKE THETFORD MINES VICTORIAVILLE WARWICK WATERLOO WINDSOR BEAUCEVILLE EAST SCOTSTOWN	1	1 1 2	2	3	3 4 2	15 14 11	2	15 16 11	7	92	298		15 19 18
MONTREAL PLAINS AREA ACTONVALE BEAUHARNOIS	2	26	7	6	3 9	250	40	200		3 4			
8 E D F O R D B E L O E I L C H A T E A U G U A Y C O WANS V I L L E D O R I O N	2	1 5			1 4 1 7	146 8 68	1	147		3			147 9 71
FARNHAM IBERVILLE JOLIETTE LA PRAIRIE L ASSOMPTION STE AGATHE DES MONTS	2	4 5 1 3 3	1 2		4 6 1 5 3	33 46 10 35 24	3 7	3 3 4 9 1 7 3 5 2 4	1	12			45 90 17 35 24
ST EUSTACHE ST HYACINTHE ST JEAN ST JEROME STE THERESE SOREL VALLEYFIELD BERTHIERVILLE HUNTINGDON LERY	1 1 1 1	1 3 9 7 4 15 2	3 5 1 8	1	8 10 14 8 5 34 2	40 63 95 68 40 235 24	1 0 2 1 9	9 7 7 8 4 2	175	24 128 1 1 1 6	31		107 232 98 110 48 430 24
ORMSTOWN RIGAUD	1	7.3	29	21	123	939	7 2	1011	176	222	8.8		1497
MONTREAL AREA STE ROSE METRO MONTREAL .		228 231	557	717	1502	46 10777 10823	781	47 11556 11605	1949	1196	973		
HULL LAURENTIAN AREA METRO HULL		13								4 8			340 340
WESTERN QUEBEC AREA AMOS BOURLAMA QUE LA SARRE MALARTIC NORANDA ROUYN VAL D OR			1	L	1	1		1	-		137		1 137
DUPAR QUET CADILLAC	1		1	L	1	1					137		138
UNTARIO METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON NELSON TWP SALTFLEET TWP STONEY CREEK WATERDOWN		376	5 4 5 2 4 1 7 7	11	2 1	117 45 165 85 649 278 229	130	1 1 3 3 3 3 5 3 3 4 3 5 3 4 3 5 5 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6	1 914	232	5 2 2 5 9 2 9 5	1 6	2896 415 260 82
METRO LONDON LONDON		180	8 10								1 3	12	388
LONDON TWP		6 7 7	3 6	6	69	743	3 1	74.	4	4:	2 1 3 3 0	2	2118
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		1 4 1 1 9 4	3 3 3	1 53	1 4 3 3 2 2 5	150 329 2296	1 1 1	1 6 3 3 6 2 3 3 2	7 55: 0 1	8 200			27

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MUNICIPALITY OR AREA	П	Single	Double	Aport-							Institutional		
	(1) (2	Dwellings	Dwellings	ments	Total	New	Repair	Total	Industrial	Commercial	Government	Other	TOTAL
METRO TORONTO	Kille	1		Units		!	1	The	ousands of Do	lars	1		
ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP		113	1 4 1 2 2	10	1 4 7 17	15 38 56 76	6 4 10 8 3	2038 21 4 48 64 79	1951 4 20	137		1	5049 158 22 52 64 102
S WANS E A TORONTO WESTON		123	2 3	138	163	1562		1673 1691 5	1747			4 68	2283 8166 5
YORK TWP YORK EAST TWP YORK NORTH TWP		16 2 146 409	7.8	26 47 282 581	78 49 428 1068	269	1 4 1 1 1	658 283 4535 11099	10 63 1289 5093	16 251	490	4 7 7	682 462 6569 23614
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP TECUMSEH WINDSOR		3 351 23 18	1	2	3 3 5 1 2 3 2 0	231 291	1 9 1 3 5 1 7	25 405 21 207 248	1 0 1 8 3 8	26 27 192 43	17		25 431 21 244 458
EASTERN AREA		_102	1	3	106	1134	116	1250	6.6	288	17		1621
ALMONTE ARNPRIOR AUGUSTA TWP BROCKVILLE CARDINAL CARLETON PLACE CORNWALL CORNWALL TWP GANANOQUE GOULBURN TWP		2 5 4 1 3 6 2 2	11	1	2 2 4 1 1 1 2 2 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 2 3 4 2 2 3 4 2 3 8 8	9 6 3 16 19 2	2 1 15 25 8 9 5 8	901	10 2 3 61	5	7	210117 22 1859 5 13228 1 3 2 8 8
HAWKESBURY IROQUOIS KEMPTVILLE KINGSTON KINGSTON MORRISBURG PEMBROKE PERTH PETAWAWA TWP PRESCOTT	2	5 2 9 5 1 7	2	1	1 2 5 1 7 2 4	42 31 128 49 12 52 8	2 8 2 9 2	4 4 3 1 1 5 6 5 1 1 2 6 1 1 0	35	25 81 223 5	1478	1	91 81 1918 626 12 61
RENFREW RICHMOND ROCKLAND ROCKLAND ROLPH BUCH WYL MCKAY TP SMITHS FALLS CASSELMAN CHESTERVILLE EGANVILLE LANCASTER MAXVILLE VANKLEEK HILL	111211111	1 1 9 4 3 2 7	5 8 7 2	57 68	1 309 467	18 7 2992 4318	1 1 4 5 1 2 1 64 178	31 19 1 4 5 1 7 2 1 3056 4496	5 6 9 1 5 7 1	2 2 2 3	178	1	37 199 1 4 5 1
LAKE ONTARIO AREA BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG DOURG TWP LINDSAY MARMORA MONAGHAN NORTH TWP NEWCASTLE		2 1 3 1 2 1 1		8	22 11 33 1 88 22 11 1	2 4 3 2 8 5 2 5 2 2 2 1 1 0 1 0	6	24 3 28 5 25 22 1 16	1371	2439	22	2	11838 88 3 28 8 25 29 3 52
NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON DESERONTO HAVELOCK MADOC MILLBROOK NORWOOD PICTON STIRLING STURGEON POINT TWEED	12 22 21 11 11 11 11 11	12315			12315	1 1 9 2 9 3 5	2 17 1 6	2 136 30 2 41	4 3	4 3, 1 5 2 5 5 0	61		2 222 45 3 127 50
		3 3		8	4 1	313	3 2	3 4 5	4.4	555	8 #		695
METROPOLITAN AREA ACTON BEAVERTON BOLTON							2	2	1 2	1	47		12 1 53

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
BRAMPTON GEORGETOWN GEOGINA TWP	(1) (2)	1 2 6	1	Units 2	2 4 6	16 25 24	6	2 2 2 9 2 4	usands of Dol	3 9 8		1	9 4 3 7 2 5
GWILLIMBURY EAST TWP MARKHAM MILTON NEWMARKET		3 1 10			3 1 10	23 10 114	2 19	29 10 116 38		18 4 5 185 59			47 14 5 301 97
OAKVILLE OSHAWA PICKERING PICKERING TWP PORT CREDIT		3 0 5 1 0	6	4	30 5 10	19 367 65 155	12	400 65 167 72	105	19	120		524 66 287 351
PORT PERRY RICHMOND HILL STOUFFVILLE STREETSVILLE		1		8	9	5 9	4	60	3 2		3		4 4 2 0 7 7 3
SUTTON TORONTO TWP UXBRIDGE		4 0		8	48	557	4 2	599	46	27	350		1022
VAUGHAN TWP WHITBY WHITBY EAST TWP		8		8	17	88 127	1	9 2 1 2 8		18			110
WHITBY TWP WOODBRIDGE CANNINGTON	1	10			10	1 1 3 2 2	2	115 22		12			115
OTHER (3)		434 574	8 2 8 9	592 622	1108	11076 12931	4 4 0 5 7 9	11516 13510		2284		77	24169
NIAGARA AREA BEAMSVILLE BRADFORD BRANTFORD		14		5	19	123	10		4	28	232	1	232
BRANTFORD TWP CALEDONIA CHIPPAWA		4			4	5 9	1	60	4	26			90
CROWLAND TWP DUNNVILLE FONTHILL		1			1	10	7 1 1	17 1	132		23		176 1 13
FORT ERIE GRANTHAM TWP GRIMSBY GRIMSBY SOUTH TWP		1 8 7			2 0 7 1	200 80 4	12 9 5	28 209 85	21				28 470 113 12
HAGERSVILLE LOUTH TWP MERRITTON		6 3			6 3 1	36 30 3	3 4 18	3 9 3 4 2 1	4	6	100		6 143 324 29
NIAGARA FALLS NIAGARA PARIS		4 9			4	28 109	1	28 1 110		12		1	41 2 117
PORT COLBORNE PORT DALHOUSIE ST CATHARINES		10		2	1 2 3 0	25 179 335	2 8 1 9	27 187	1.3	5	1		32 252 380
STAMFORD TWP THOROLD THOROLD TWP		6 6 7		1	7 6 7	70 60 90	1 5	7 1	8	38	12		127 76 94
WELLAND CRYSTAL BEACH JARVIS	1 1 1	1		,	1	10		10					10
MOULTON TWP OTHER (4)	-	155 286			158 300			1936 3515	2132				4 3 5 1 7 2 8 5
LAKE ERIE AREA AYLMER DELHI		1 6	1		2 6	9	1	10		4			14
INGERSOLL NORWICH PORT DOVER		1 1		1	3 1 1			16	2				21 18 10
ST THOMAS SIMCOE TILLSONBURG		5 2 1		1	5 3 1	63	4 2	67	1	. 7 5 20	7		75 40 31
WOODSTOCK LUCAN PARKHILL	1	15			1.5					47			248
PORT BURWELL PORT ROWAN SPRINGFIELD	1 1 1 1								4				4
VIENNA WATERFORD	1	71		19	106	983	4 1	1024	2 2	113	1333	14	8 2506_
METRO LONDON		106		21	144			1436			1340		
LAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER CHATHAM		1 3 1			1 3 1	28	5	2 4	7				14 24 51
ESSEX KINGSVILLE LEAMINGTON		4			3	32		3 2		3	8		23 11 32
MOORE TWP PETROLIA POINT EDWARD		1 1 1			1 1	6	2		3	1			3 5 8 1 2
RID GETO W N S A R N I A		27			27	287	1 3	3 0 0	3 2	4 9	9 4	1	476

	T		-		RESIDENT				1	NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2	Single Dwellings		Apart- ments	Total	New	Repair	Totai	Industrial ousands of Do	Commercial	Institutional and Government	Other	TOTAL
SARNIA TWP TILBURY	Ħ	13		Jimis	13	117	1	117		Wats			117
WALLACEBURG ALVINSTON	1						4	4	21	10			3 5
B O T H W E L L C O U R T R I G H T	1 1 2	1			1	5 1 5	1	4.5			4.00		6
HARROW WATFORD METRO WINDSOR	1 2	102	1	3	2 1 106	6	116	15 6 1250	6.6		100		116
		160	Ž	3	165	1134	150	1852	147	369	219	1	2588
UPPER GRAND RIVER AREA CLINTON TWP DUMFRIES NORTH TWP ELMIRA EXETER	2					*	1 3	1 3					8 3
F E R G U S G A L T		25			2	16 80	16	1 6 9 6	272	2			16 370
GODERICH GUELPH		1 6 1			1 6 1	6 2 1 0	9	7 1 1 1	1	6	7 2		15 80 18
HESPELER KITCHENER LISTOWELL		48	4	9	61	5 5 4	19			66	6 0	32	847
MITCHELL MOUNT FOREST											,		
NEW HAMBURG PRESTON ST MARYS		4	3		7	4 6		4 6	1.5	2			61
STRATFORD WATERLOO		10			10	45 128	4	132	1	16	116		183 133
WATERLOO TWP WINGHAM		7	1		8	91	1	91		6			97
AYR BRUSSELS ORAYTON	1 1						_	1					1
ELORA ERIN	1 1 1	1			1	10		10					10
PALMERSTON	1	89	8	9	106	1060	4 8	1108	421	98	185	32	1844
GEORGIAN BAY AREA ALLISTON							5	5					5
BARRIE BRACEBRIDGE		1	3	9	16	110	10	6	5	. 26	1	1	337 9 26
C OLLING W O O D GRAVENHURST HUNTS VILLE		2			2	22	1	23	1		20		1 20
INNISFIL TWP		10			10 3	27 28	1	27	287	2		1	30 3 19
ORANGEVILLE ORILLIA		3 5 7			3 5 7 2	4 4 6 1 2 2	3 5	61		11 105			49 72 138
OWEN SOUND PARRY SOUND PORT ELGIN		2			1	3	J	3		4			4 3
POWASSAN WALKERTON				.3						6			6
BALA BEETON	1	2		,	2	13		13	5	2			15
CHESLEY DUNDALK HANOVER	1 1 1 1									2			2
KEARNEY KINCARDINE	1												
MARKOALE PENETANGUISHENE PORT CARLING	1 1 1						1	1	Ì				1
PORT MCNICOLL PORT SYDNEY		1			1	1		1	-				1
SOUTHAMPTON SOUTH RIVER	1 2	3											
SUNDRIDGE THORNBURY TOTTENHAM	11111111111	1			1	10		10	-16	5			16 10
VICTORIA HARBOUR WINDERMERE	1						2	2	2 2	3	0.00	2	1069
		3 9	3	9	51	347	2.8	375	313	170	209		1009
NORTHEASTERN AREA BLIND RIVER CALVERT TWP		4			4	16	3	19	,	2			21
CAPREOL CHAPLEAU TWP													
CHELMSFORD COBALT										1			1
COCHRANE CONISTON FERRIS WEST TWP		1			1	4	4	. 8	3	22			30
HAILEYBURY HEARST													
IROQUOIS FALLS KAPUSKASING		3		4	4 3	30		2 (3	1			2 4 2 4 7 3
KORAH TWP MCKIM TWP NEELON AND GARSON TWP		14/8	2		3 5 10	4 4 7 6	9	5 :	3	20		1	73 117
											1	1	

	II				RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	Dw	oingle vellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUDBURY TARENTORUS TWP TECK TWP TIMMINS) (2)	3 14 1 3 6	2	Jnits 4	9 16 1 20 6	52 197 5 134 60	5 4 2 8 4 3	56 225 138 63	usands of Dol	147 3 118 22	83 14	1	7 139 394 8 256 85
TISDALE TWP WATERS TWP WIDDIFIELD TWP BRUCE MINES CHARLTON ENGLEHART GOREBAY LARDER LAKE TWP LITTLE CURRENT MASSEY MATTAWA PLAYFAIR TWP THESSALON		1			6	4 6 5 8	2	1 4 7 5		9			1 56 5
		5 6	15	16	8 7	687	100	787	9	381	97	2	1276
LAKEHEAD NORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA PORT ARTHUR GERALDTON 1 SIOUX LOOKOUT	L	6 2 5			6 2 5	6 5 2 5 2	12 14 13	12 79 2 65		6 2 35 1 65			6 14 214 3 131
	IF	13			13	119	3 9	158	100	109	1		368
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN NORTH KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		250 61711 66	2 4		1 5 6 5 2 6 1 7 3 1 3 4	67 600 488 27 145 583 22 23 336	1 9 2 1 1 9 4 7 3 4 2 1 0 6	6 7 1 7 1 6 0 2 9 9 2 3 8 2 3 1 2 3 3 7 4 4	1200 34 1	9 10 14	306	3	17 71 74 12600 500 29 135 522 623 45 311 878 2641
SOUTHEASTERN AREA									1230				
ALTONA BEAUSEJOUR EAST ST PAUL MORDEN NEEPAWA		2			2	12	6	18		4	12		38
PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER CARMAN DUNNOTTAR		2 1			2 2 1	12 16 5	4	16 16 5		14 32 18			151 48 23
GLADSTONE MORRIS ROSSER ST PIERRE							1	1		5			6
VICTORIA BEACH	1 2	1			1	2		2					2
METRO WINNIPEG		5 6 6 4			72	736 783	108		1256			6	2641
SOUTHWESTERN PLAINS AREA BRANDON RO GLENBORO KILLARNEY MINNEDOSA VIRDEN BIRTLE BOISSEVAIN CARBERRY CLANWILLIAM	1	4	1		4	3 5 4	5	4 0		26	6		72
DELORAINE FOXWARREN MACGREGOR MELITA PILOT MOUND	1 2 2								12				12
PARKLANDS AREA		4	1		5	39	5	4.4	12	26	6		88

T	1					ANADA			NON - RES	SIDENTIAL		
	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
(1) (2)							Tho	usands of Da	ltars	Government		
1 1 1 1 1 2 1												
:						4	4		5.5			26
		1		1	2	1	3		1 33			4 33
	1 3 4 1 1 1 1 1 1	1 2 3	4 3	1 3 5 1 1 1 7 1 7	7 27 33 8 13 121 133 5	1 5 1 1 3 1 0 4 2	7 12 441 1315 13755 1755	251	8 3 7 4	6 9 1 5 968	2	4 7 2 38 86 468 13 468 1227 257
1 1 1 1 1 1 1 1 1	3			2	14	1	15	4	12	18		33 24 4
111111111111111111111111111111111111111						6	6	2	1			6 1
1 1 1 1 2 1												
	10 135 11 5 2			10 156 11 5 2	84 1686 44 32 12	2 150 3 1 4 3	86 1836 47 1 36 15		3 4 2 6 1 5	1 4 3 6	5	86 4088 81 27 51 15
	163	4 5		184 9 241	1858 56 1882	163 2 29	5 8	275 3 296		435	4 15	65
		Dowellings Dowellings	Dwellings Dwel	Devellings Devellings Property	Single Double Double Doublings Double Devellings Devellings Tends Te	Single Doubling Aporthments Total New Repoir	Single Double D	Single Double D				

				RESIDENT	1AL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		ngs Dwelling:	1 1	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
ATHABASKA	(1) (2)		Units 2	2	1		The 1	ousands of Do	llars			
BARRHEAD BASSANO			2	2	7		_					
BONNYVILLE BROOKS												
C A M R O S E C A R D S T O N						6	6	1		48		4
CLARESHOLM CASTOR						1	1					
C O C HR A N E D R U M HE L L E R	Ì					1	1					
DUCHESS EDSON FAIRVIEW		3		3	2 2		2 2		87			10
FORT SASKATCHEWAN GRANDE PRAIRIE		1 3		1	8	1	9		26			3
HANNA HIGH PRAIRIE		1		3	2 0	5	2 5 9		6			3
HIGH RIVER		3		2	2 5	1	26					2
INNISFREE LAC LA BICHE												
LACOMBE LEDUC M D						1	1		3			
LETHBRIDGE LLOYDMINSTER	2	6		26	246	2 <u>1</u> 5	267	1	60	4		3 3
MEDICINE HAT MILK RIVER	2	1		21	246	1 7	263		3			26
O L D S O Y E N		1		1	.8	5	13					1
PEACE RIVER PONOKA		1		1	2	1	3		10			1
REDCLIFF RED DEER		3		3	19	8	19 21		3 4	8		1 6
ROCKY MOUNTAIN HOUSE ST ALBERT												
ST PAUL SPIRIT RIVER STETTLER		1		1	2	2	2		12 18			1 2
STONY PLAIN STRATHMORE		1		1	10	1	11		30			3:
TABER THREE HILLS		1		1	10		10		10			2
TWO HILLS VEGREVILLE												
VERMILION VERMILION RIVER M D						2	2					2
WAINWRIGHT WESTLOCK	2									Î		
W E T A S K A W I N A C M E	1								4			4
AIRDRIE ALBERTA BEACH S V	1	1		1	2		2					:
ALIX ANDREW	1					1	1					:
ALIX ANDREW ARROWWOOD BASHAW BEAVERLODGE BEISEKER BENTLEY BERWYN BLACK DIAMOND BLACKFALDS BLAIRMORE BOWDEN	1											
BEAVERLODGE BEISEKER	1											
BENTLEY BERWYN BLACK DIAMOND	1											
BLACK FALOS BLACKFALOS	1	3		3	15		15					15
BOWDEN BRUDERHEIM	1											
CALMAR CAROLINE	1 2											
CARSTAIRS CAYLEY	2											
CHAMPION CHAUVIN												
CHIPMAN CLIVE		1		1	1		1					:
COALDALE COLD LAKE		2		2	12	3	15	3 4				4 5
C O L E M A N C O N S O R T	L											•
COWLEY 1												
CROSSFIELD DAYSLAND												
DELBURNE DERWENT						-						
DEVON DIDSBURY	2											
EAGLE M D ECKVILLE												
EDGERTON ELK POINT 11 ELNORA												
EVANSBURG 1 FALHER 1	2 2	L		4		1	1 3					19
FORESTBURG	1 / .	-1		1	2	1	3		6			0

	1 1	BUILDII	NG PI	KMIIS		D IN C	ANADA	\	1		010.0		
MUNICIPALITY OR AREA		Single	Double	Apart-	RESIDEN			1			SIDENTIAL Institutional		
MORIOTABIL OR AREA	(1) (Dwellings	Dwellings	ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
	Ť	1		Units	1	1		Th	ousands of De	ollars			
FORT MACLEOD FRANK		3											
GIROUXVILLE GLEICHEN	1		į								6		
GRIMSHAW GULL LAKE S V	1												
HAIRY HILL HARDISTY HAY LAKES	1						1						
HINES CREEK HOLDEN	1												
HUGHENDEN HYTHE	1						1	1		3			4
IMPROVEMENT DIST NO 95	1 2	3											
KILLAM KINUSO	1												
K I T S C O T Y L A M O N T	1												
MA ME O BEACH S V	1									,			
MAGRATH MANNY ILLE	1	1			1	20		5 0					50
MARWAYNE MAYERTHORPE	112	3											
M CLENNAN MILLET MINBURN	11111111111111111111111111111111111111												
MIRROR MORINVILLE	1												
MORRIN MOUNTAIN VIEW M D	1												
MUNDARE MYRNAM	1												
N O B L E F O R D O K O T O K S	1					-	1	1					1
ONOWAY PICTURE BUTTE	1						_						1
PINCHER CREEK PONOKA COUNTY	1					5		5					5
PROVOST RADWAY RAYMOND	1									8			8
REDWATER- RIMBEY	1 2	1			1	3		3					3
ROSEMARY RYCROFT	1 2												
RYLEY SANGUDO	1												
SEBA BEACH S V SEDGEWICK	1												
SMOKY LAKE STANDARD	1 2												
STAVELY STIRLING SUNDRE	1												
SYLVAN LAKE THORHILD	1												
THORSBY TOFIELD	1 2	2	1		7								
TROCHU VIKING	1	8	_		3	11		11					11
VILNA	1	1			1	10		10					4.0
WARBURG WASKATENAU	1		1		1	1		1					10
W E M B L E Y W I L D W O O D	1												
RITISH COLUMBIA METRO VANCOUVER													
BURNABY COQUITLAM DIST		6 9 3 7	2	10	81	915	8 9	1004	461	388	368	1	5535
DELTA M D FRASER MILLS DIST		14	T		3 8 1 4	383	3 3 1 5	416 138	1				417 138
NEW WESTMINSTER NORTH VANCOUVER CITY		6		1 4	20	158	6	164	3 3	16	31		244
NORTH VANCOUVER DIST		5 0 1 4		2	52	722	3 7	759		20			779
PORT MOODY RICHMOND TWP		5 5	4		1 59	10	42	10	1242	142		2	10
SURREY DIST VANCOUVER VANCOUVER WEST	2	68	5 4	110	232	1740	139	1879	587	2903	296	71	5736
TANCOUTER WEST		339	63	144	21 546	329 5242	417	377 5659			167 862	7.4	544 12429
METRO VICTORIA CENTRAL SAANICH DIST	2												
ESQUIMALT TWP	20	4 9	6		10	71	2	73 150		4			73
SAANICH DIST SIDNEY		4 3			4 3	475	27	502	3	1		4	151 509 17
VICTORIA		1 6 7 4	2	1	19	1.62 8.65	7 Ö	232 974	19 22	93 94	271	4	1365
						1		+		1		T	

					RESIDENT	TIAL			1	NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1)/2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
ABBOTSFORD	(1) (2)			Units			1	1 h	ousands of Do	llors 3			4
A L B E R N I A R M S T R O N G		1		3	4	2 4		2 4		21			4 5
CAMPBELL RIVER CASTLEGAR	2	2			2	15	2	17		25			48
CHILLIWACK CITY CHILLIWACK TWP COMOX		24	1	12	1 1 3 7 2	210	1 4	111 224 27	2			1	136 247 27
C O U R T E N A Y C R A N B R O O K		۵	4		4	6	3	9		15			24
CRESTON DAWSON CREEK	2	3			3	21	2	23		27	12		62
DAWSON CREEK REG AREA	2	1	2		3	16		16		17			3 3
FORT ST JOHN GIBSONS LANDING GLENMORE M D		2			2	8	4	8 8		4			8 12
GOLDEN REG AREA GRAND FORKS	2	1			1	4	3	7		7			7
HOPE KAMLOOPS CITY		2 5			2 5	8 2 8 2	7	8 9	5				9 4
KAMLOOPS REG AREA KASLO		2			5	20		20		17			3 7
KELOWNA CITY KELOWNA REG AREA KENT		7 2			7 2	7 8 1 1	1 4	92	1 39	1		2	95 18 39
KIMBERLEY KINNAIRD									39				29
KITIMAT DIST LANGLEY TWP		17			17	125	8 2 4	149	2 5 9		272	5 2	310 160
MAPLE RIDGE DIST		29	2		2 9	155	1 3	168	4	28			200
MATSQUI DIST MCBRIDE MERRITT		1.8	2		20	106	5	111	. 4	1		1	117
MISSION CITY MISSION DIST		2			2	2 2 3 9	6	2 2 4 5	4	1 1	79		27 125
NANAIMO CITY NANAIMO DIST REG AREA		6 9 9	3		12	107	9	116		1218	1		1334
NELSON NORTH COWICHAN DIST	2						6	6		3 4			40
NORTH KAMLOOPS NORTH SAANICH REG AREA OSOYOOS		7 3 2			7 3 2	6 4 2 0 8	1 3 1	6 5 2 3 9		3			65
PARKS VILLE PENTICTON		20			20	206	1 4	11	5 0	15			24 11 315
PORT ALBERNI POWELL RIVER DIST		19 17			19 17	188 165	1 4	188	1	20	207		208
PRINCE GEORGE PRINCE GEORGE REG AREA		2			1 2	1 4 2 6	5	19 29		14			33
PRINCE RUPERT QUALICUM BEACH QUESNEL VILLAGE	2	7		1	8	8 4 4 3	2 4	108	8	30		1	147
OUESNEL DIST REG AREA REVELSTOKE	2									20			2 0
ROSSLAND SALMON ARM CITY	2	1			1	6	1	7		1			8
SALMON ARM DIST SMITHERS		1 4			1 4	2 4	5	2 9					29
SQUAMISH SUMAS DIST SUMMERLAND DIST		6	2		8	92	8	9 2 2 7	4	4.7	10		102
TERRACE TRAIL	2	2	-			19	1 1	11	1	13 26			41 37
VERNON CITY VERNON REG AREA	2	4			4	3 5	5	4 0	1				41
VIEW ROYAL REG AREA WARFIELD		2			2	3 1 2 0	1 5	3 2 2 5					3 2 2 5
WILLIAMS LAKE ALERT BAY CHAPMAN CAMP	1 2						8	8		16			16
COLDSTREAM DIST	1 2 1	3	2		5	4 5		4 5					4 5
CUMBERLAND	1												
GREENWOOD	1	2	1		3	1 1	1	12		10			2 2
LADYSMITH	1	2			2	1 3	2	1 3	4 1	1			5 4
LYTTON	12						1	1					
OLIVER	1 12 12						1	1					1
		1			1	1 4	1	1 5		2			3 5
POUCE COUPE SALMO STEWART	1												
T OF I N O V A N D E R H O O F	1 1 1 1 1 2 1 2 1												
WOODHAVEN REG AREA	1	1			1	6	1	7					7

		,			ISSUEL		11 17 107 1						15
					RESIDENT	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		1	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		Units				The	usands of Do	Hars	- COTONIAL PROPERTY		
FEBRUARY 1957 LATE PEPORTS													
PLACENTIA BAIE O URFE WARWICK	1	8			8	1 4 7	10	157					157
PRESCOTT RICHMOND CRYSTAL BEACH PORT ROWAN	1									3			3
ALLISTON POWASSAN BLIND RIVER LITTLE CURRENT WINKLER	1	80			20	175		175			1		175
MINNEUOSA INUIAN HEAD BOWNESS	1	4								1	4		5
FOREST LAWN INNISFAIL STETTLER CARSTAIRS	1	7			7	26	2	2640		4 0			26 80
DEVON HAY LAKES IMPROVEMENT DIST NO 95 WIRROR RYLLY	1 1 1 1 1 1								2				2
SYLVAN LAKE RICHMOND TWP COMOX CRANBROOK GIBSONS LANDING KASLO	1	26	1		26	270	38	308	1001	19	4	1	1333
MCBRIDE VERNON CITY WARFIELD WILLIAMS LAKE		2			2	18	1	19					19
FERNIE MARYSVILLE PEACHLAND SALMO STEWART TOFINO WOODHAVEN REG AREA	1 1 1 1 1 1						1	1					1

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major asterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

(1) Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.



BUILDING PERMITS APRIL, 1957



Published by Authority of
The Right Honourable C. D. Howe, Minister of Trade and Commerce

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EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

April, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RI	ESIDENTI	IAL					NON-RESIDENTIA	AL.	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Ur	its					Thousa	ands of D	ollars		
NFLD.	21	1		22	224	55	279	30	23		1	333
P.E.I.	1			1	18	6	24					24
N.S.	58	10	7	75	607	98	705	34	220	809		1,768
N.B.	32	15	2	49	363	62	425	127	152	11		715
QUE.	756	558	1,227	2,541	19,236	1,438	20,674	3,538	3,566	5,051	86	32,915
ONT.	3,008	360	1,491	4,859	45,825	2,589	48,414	9,446	15,216	9,648	183	82,907
MAN.	180	7	33	220	1,996	228	2,224	1,645	807	958	7	5,641
SASK.	205	14	2	221	2,163	299	2,462	161	538	2,279	. 4	5,444
ALTA.	705	49	107	861	8,318	600	8,918	502	3,178	2,295	34	14,927
B.C.	1,047	97	178	1,322	12,139	1,036	13,175	8,721	7,306	2,884	127	32,213
CANADA	6,013	1,111	3,047	10,171	90,889	6,411	97,300	24, 204	31,006	23,935	442	176,887

	T				RESIDEN					NON - RE	SIDENTIAL		
MURROPALITY OR AREA		Single	Dauble	Aport-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2	Dwellings	1	ments Units		1		The	ousands of Do	llars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASO CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	2 1 2 1 2 1	2	1		1 0 2 2 5 1	1 6 6 7 1 0 2 9 2 1 0	3 1 4 5 1 0 1 1	1 9 7 1 1 1 5 3 9 1 3	30	5 9 1		1	202 111 15 48 33 3
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		1			1	18	6	24					2 4
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		7 6 1 3	1 8		8 19 27	86 122 208	2 1 5 5 7 6	107 177 284	1	21 83 104			128 1063 1191
AMHERST ANTIGONISH BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY		1 2 3 5 2	1	1	1 3 3 5 2	116 39 29 21	1 3 1	120		4 7 20	3		126 47 20 32 22
SYDNEY TRURO WINDSOR YARMOUTH ANNAPOLIS ROYAL BERWICK BRIDGETOWN CLARKS HARBOUR DIGBY DOMINION HANTSPORT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10		1	1 0 3 1	9 0 1 2 9	1 3 4	9 1 1 5 9 4	20	55 17	5		171 32 9 4
L OU ISBOURG LUNENBURG MAHONE BAY MULGRAVE NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO PORTHAWKESBURY SHELBURNE	12				4	4 5	4	49		13			49
SYDNEY MINES SPRINGHILL STELLARTON STEWIACKE TRENTON WESTVILLE WOLFVILLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1			2 1	7 1	1	2 9 7 1	12				12 7 1
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		3	7 7		9	5 4	2 5 2 5	7 9	92	<u>38</u>			209
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE		4 2 2 6 4	3		6 2 2 6 8	7 4 20 10 36 51	3 1 1 8 9	7 7 2 1 1 0 5 4 6 0	15	8 4 2 2 5			77 21 18 96 100
MONCTON NEWCASTLE SACKVILLE SUSSEX WOODSTOCK CHATHAM DIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST ANDREWS	112111111111111111111111111111111111111	7 2 1 1	3	а	7 2 2 2 1 3	69 20 5 10 9	1 1 4	69 21 6 14	30	19 20	2		108 23 26 14 9
ST LEONARD ST STEPHEN SHEDIAC SHIPPEGAN	1 1 1 1 1	1			1	5		5			9		1 4

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MUNICIPALITY OR AREA	/11 /91	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
QUEBEC METRO HULL AYLMER GATINEAU HULL	(1) (2)	5 1 6 4 2	2	Inits		426	2 3 6	48 160	ousands of Do	3 0 3 9		1	48 190 502
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK HAMPSTEAD JACQUES CARTIER L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LONGUEUIL MACKAYVILLE MONTREAL MONTREAL MONTREAL EAST MONTREAL WEST MONTREAL WEST MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU STE ANNE DE BELLEVUE		11 74 7 144 4 185 33 28 21 36 20 22 21 11 22 37	2 2 2 1677 266 2 191 4612 8 8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113 733 130 178 427 194 172 102 291 162 291 275 6413 755 555 977	2 52 3 2 4 8 10 12 3 41	1 1 5 7 8 5 1 3 3 2 0 2 5 0 6 7 3 1 7 1 8 1 1 1 4 3 3 5 7 4 4 3 0 3	77 7 30 29 48 420	3 16 98 1 86 20 20 1529 116 161 44	133	1 1 4 0 2 2 2 1 1 2 1	130 870 133 202 246 445 182 277 994 303 305 94027 1384 1123 2443
ST LAMBERT ST LAURENT ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE SARAGUAY VERDUN WESTMOUNT		7 3 7 1 1 1	3 4 2 0	9 13 87 17	20 8 4 1 1 1 8 1 7	190 1187 11	10 39 12 2	200 1226 111 785 70 4	15	8	134 2 1960	1 6 1 6 7	36 210 1327 19 968 86 65 18
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE LAUZON LEVIS LORETTEVILLE MONTMORENCY QUEBEC QUEBEC QUEBEC STE FOY SILLERY	2	1 5 3 8 3 6 4 4 3 7 3	1 0 5 4 2 3 0	3 0 3 4	557 5510 3346 4855	30 56 127 32 260 34 706	3 4 1 3 1 4 2 1 1 2 1 1 0 9	33 60 37 130 33 4 281 716 73 1413	1 15 6 118	17	350 400 1199	1	34 541 37 168 33 46 46. 1117 73
NORTH SHORE AREA BAIE COMEAU GASPE AREA MATANE MONT JOLI RIMOUSKI		5 3 10	1	1	5 4 1 1	3 <u>1</u> 3 <u>7</u> 7 7	3 3	31 37 110	4 0	2 5 0	1500		33 37 1660
RIVIERE DU LOUP LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI DOLBEAU JONGUIERE KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN ST JOSEPH D ALMA MISTASSINI	1	5 11 3 16 7 5 2 11 4 64	2 2 3 4 1 4 4 2 2 2 2 0	1 2 4 2 6	7 27 9 9 13 8 26 8 4 5 2 18 6 10 11	62 207 89 7	1 3 4 3 1 2 1 0 1 4 2 9 3 1 2	63 241 92 77 171 253 599 22 600 177 1222 892	30 36 37 17	1 4 6 6 6 8 8 2 9 7 2 0 4 4 4		2	77 1807 132 402 71 282 599 2980 604 1533 32
QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC		2 1 73 76	1 30 31	3 4	3 1 1 3 7 1 4 1	23 7 1345	6 8 6 8	23 7 1413 1443	140	1 5 8 1 5 8	1199	1 1	23 7 2911 2941
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE SHAWINIGAN FALLS		8 13 13 2 6	9 6	7	2 4 1 9 2 0 2 9	1 4 6 1 4 4 1 0 4 1 1 5 4	7 3 8 1 1 1 1 2	153 182 115 12 66	1 1 1 2 7	1 5 31 11		1	155 187 157 39 78

MUNICIPALITY OR AREA	1 1				RESIDEN	ΠAL				NON - RE	SIDENTIAL		
		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
(1)	1) (2)			Units				The	ousands of Da	llars	COVERNMENT		
SHAWINIGAN SOUTH TROIS RIVIERES		10	3 2	3 1 6	1 5 5 3	118	7 3 3	125	12	41			125
ST TITE 1	4	5 7	5 2	3 3	142	846	109	955	5 1	8 9		1	1096
EASTERN TOWNSHIPS AREA ASBESTOS BLACK LAKE BROMPTONVILLE		1 9 5	3	1 2	4 9 17	22 77 119	7 5 2	29 82 121		24			53 82 158
COATICOOK DRUMMONDVILLE GRANBY LENNOXVILLE		2 7 1	1 2	2	5 4 9 1	2 1 6 2 7 8 1 0	2 2 9 2 3 3	23 91 101 13	4	1 0 3 6		1 3	23 106 140 13
MAGOG MEGANTIC SHERBROOKE THETFORD MINES VICTORIAVILLE		17 2 10	2	2,	17 4 12	5 4 1 8 5 2 9 9 9	1 3 3 9 1 8	5 5 3 2 2 4 2 9 1 1 7	3 647 1	207		8	61 3 1086 32 160
WARWICK WATERLOO WINDSOR BEAUCEVILLE EAST 1 SCOTSTOWN 11		1 3 2			1 3 2	8 3 7 1 2	2	12 37 14		2 5			1 4 3 7 1 9
3001310##		6.8	10	18	9 6	813	138	951	655	369		12	1987
MONTREAL PLAINS AREA ACTONVALE BEAUHARNOIS BEDFORD		15		3.	2 18	16 129	1	17 129	70				87 129
	2	1			1	16		16		5			21
COWANSVILLE DORION FARNHAM	2		4		2	16		16	2				10 16
IBERVILLE JOLIETTE LA PRAIRIE L A SSOMPTION STE AGATHE DES MONTS		5 1 2 1 6	1.6	1	7 7 2 2 6	4 4 5 8 1 1 1 4 2 8	2 0 3 2	4 7 7 8 1 4 1 6 2 8	3	85			50 163 14 30 28
ST HYACINTHE ST JEAN ST JEROME STE THERESE SOREL	2	3 5 1 1 3 4	1 7 21	9 8 2 2	1 3 2 0 5 4 3 4	76 113 286 29 36	4 6 1 8 9 5	8 0 1 1 9 3 0 4 3 8 4 1	766 4 2	30	1 4 0	1	121 890 479 50 42
VALLEYFIELD BERTHIERVILLE HUNTINGDON 1 LERY ORMSTOWN 1 RIGAUD		19	16	10	4 5 1 3 1	274 10 15	27	301 10 15	306	171	3 0 1		778 40 16 9
RIGAUD		82	60	5 4	196	1189	99	1288	1154	366	171	1	2980
MONTREAL AREA STE ROSE METRO MONTREAL		2 2 9 7 2 9 9		1057		19 13010 13029	10 856 866	29 13866 13895	1432	2269	1960	67	
HULL LAURENTIAN AREA METRO HULL		74	5	4	80	7 3 3 7 3 3	5 2 5 2	785 785	7	77		1 1	870 870
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE		2			2	1 7 3	6	6 17 4		5			11 17 11 2
MALARTIC NORANDA ROUYN VAL D OR DUPARQUET		5	6	4	1 5 4 4	141 35 12	2 5 1 1	1 4 6 3 6 1 3		18			1 4 6 3 6 3 1 6
CADILLAC	-	12	6	8	26	208	16	224		36			260_
ONTARIO METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS		21 7 5		4 3	2 1 5 0	277 315 59	16 14	293 329 63	65 1	50	8 0		423 402 64
FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON NELSON TWP SALTFLEET TWP STONEY CREEK WATERDOWN		15 20 91 64 29 19	2		15 29 64 29 21 2	197 225 933 668 362 248 21	13 229 23 33 7	210 226 1162 691 395 255	51 5 878 17 30	370 22 35	10 30 51	2 3	296 263 2464 730 460 255 26
METRO LONDON LONDON LONDON TWP		273 11 74 85	1 4	4 3 6 1 7	318 31 75	197 805 1002	3 4 0 6 4 6	261 811 1072	2 2 4	67 3 9	87 1380 1467	7	417 2239 2656

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MANGCPALITY OR ANSA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1)(2)			Julits			1	Tho	usands of Do	lars			
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		2 18 12 244 1 277	27	5 2 5 5	17 18 12 323 1 371	124 203 140 3435 21 3923	9 23 17 221 17 287	133 226 157 3656 38	1 1 1 8 2 0	2633	12 37 141 179		146 266 410 6476 38
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NÆW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP YORK EAST TWP		320 2 4 3 219 1 2 2 2	2 6 1 17		336 2 14 6 224 1103 113	4 5 0 1 1 4 1 0 8 4 3 3 5 2 6 7 2 9 9 0 7 9 3 5 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 4 4 5 1 1 3 3 3 9 6 9 1 2 7 5 8 6 6 2 0 1 1 9	4545 600 11 177 1111 2421 7426 8795 4125	437	4 12 47 410 6758 3 298 2	228 837 369 50	5 6 2 3	6 0 9 4 0 12 2 9 1 6 8 3 4 9 6 6 1 5 7 2 4 9 8 1 5 7 7 6 5 8 7 6
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH GAST TWP SANDWICH WEST TWP TECUMSEH WINDSOR		7 9 5 2 7 3 1 2 3 7 2 5 1 1 1	97	1226		19222 40 315 56 10.4 447 20 1093		41 327 69 131 465 25 1153 2211	2 4 8 4	8408 5 16 3 72 37	2522	61	
EASTERN AREA ALMONTE ARMPRIOR AUGUSTA TWP BROCKVILLE CARLETON PLACE CORNWALL CORNWALL TWP GANANOQUE GOULBURN TWP HAWKESBURY IROQUO'IS KEMPTVILLE KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KEMPTVILLE KINGSTON CHESTERVILLE PERTH PETAMAWA TWP PRESCOTT REWFREW RICCHMOND ROLPH BUCH WYL MCKAY TP SMITHS FALLS CASSELMAN CHESTERVILLE WANXVILLE WAXVILLE WAXVILLE WANKLEEK HILL WINCHESTER	2 2 1111111	4 5 1 6	21	12 17	591 751663 771211 4881 1322 166223 11552	102 12 690 10 57 127 122 816 709 122 138 20 43	1 177 26666 3 3 14 111 133 1 4 7 2 2 2	3 27 10 22 77 55 55 12 10 10 10 10 34 11 11 23 39 42 77 72 30 20 20 20 20 20 20 20 20 20 20 20 20 20	870 3 1	153 450 324 83 8 17 3	170		5 27 9769 709 1289 7506 8388 1383 1350 1323 1323 1323 140 15
METRO OTTAWA LAKE ONTARIO AREA BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG DOURO TWP LINDSAY MARMORA MOMAGHAN NORTH TWP NEWCASTLE NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON DESERONTO HAVELOCK MADOC MILLBROOK MORWOOD PICTON STIRLING STURGEON POINT	11111111	4 4 3 81 11 14 11 12 12 12 12 12 12 12 12 12 12 12 12	7 5	9 6	371 618 131 77 33 11 199 13 26 22 76	1 0 1 2 5 1 1 1 6 6 7 9 9 5 2 8 3 0 9 9 9 1 1 2 6 7 2 8 4 0 4 2	4 3 1 4 8 4 6 6 6 6 5 1 1 5 5 1 1 1 1 1 1 1 1 1 1 1		20 1 1 1 1 1 1 1 1 1 0 8	3391 6 71 55	30		105 11200 105 2117 219 56 356 176 24 834 87 162

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MUNICIPALITY OR AMEA	(1) (2	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
TWEED	1			Units					ousands of Do				
METROPOLITAM AREA ACTON BEAVERTON		81	3	9	93	780	7 4		600	172	86		8 6
BOLTON BRAMPTON GEORGETOWN GEORGETOWN GEOGINA TWP GWILLIMBURY EAST TWP MARKHAM MILTON NEWMARKET OAKVILLE OSHAWA PICKERING		2 112 12 17 10 13 68 9	1 3	3	3 1 7 1 2 1 2 1 7 1 0 1 9 3 6 8	192 114 139 1360 2557 757 108	5 2 1 4 4 6 8 3 6	116 39 135 110 24 61 35 793 108	411	67 1 16 2 65 2 54	15	13	26 264 118 137 112 139 126 942 108
PICKERING TWP PORT CREDIT PORT PERRY RICHMOND HILL STOUFFYILLE		6	10	18	2 4 2 0 2 7	102	172	365 104 325 11		14	6835		369 104 422 50
STREETS VILLE SUTTON TORONTO TWP UXBRIDGE VAUGHAN TWP WHITBY WHITBY EAST TWP		31 65 1 22 20 6	1 8	4	3 5 6 5 1 2 3 2 8	905 12 316 253	1 4 1 3 6 4 1	264 946 12 352 257 65	808 275	32 1 63			300 2 2858 12 628 1007 65
WHITBY TWP WOODBRIDGE CANNINGTON OTHER (3)	1	13 1 1 866 1205		1269 1310	1 4 1 1 2219		528	139 8 6 20733 25234	2566 4089			61 65	139 137 6 34320
NFAGARA AREA BEAMS VILLE BRADFORD BRANTFORD TWP CALEDON IA CHIPPAWA CROWLAND TWP DUNNVILLE FONTHILL FORT ERIE GRANTHAM TWP GRIMSBY GRIMSBY SOUTH TWP HAGERS VILLE LOUTH TWP MERRITTON NIAGARA FALLS NIAGARA FALLS NIAGARA FALLS NIAGARA FALLS STAMFORD TWP THOROLD THOROLD THOROLD		2356 1166 222 1132 66556 93111 9 11138	2 3	1	2 3 3 2 2 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3	15 27 15 15 19 10 22 33 34 82 42 42 14 46 38 11 75 41 10 5	1 1 1 3 1 1 1 6 6 3 3 1 1 5 5 6 6 6 1 4 8 2 2 9 7 7 7	167 277 203 234 1030 452 452 264 452 264 452 264 462 462 462 462 462 462 462 462 46	400 82 1 1 234 80 3 600 14 33	3928 8 948 1 1481 1638 487 710	1 6 6 6 2 1 8 1 2 5 1 4 0	37	167 227 255 313 234 109 255 313 234 109 41 32 41 155 88 729 47 683 169
WELLAND CRYSTAL BEACH JARVIS MOULTON TWP OTHER (4)	1 1 1	1 1 2 0 2 4 3 1	2	5	11 1 204		361						174 12 4 4251
LAKE ERIE AREA AYLMER DELHI INGERSOLL NORWICH PORT DOVER ST THOMAS SIMCOE TILLSONBURG WOODSTOCK LUCAN PARKHILL PORT BURWELL PORT ROWAN SPRINGFIELD	111111	55 4 2 2 3 2 3 2 3	2	1 3	4 4 9 5 5 5 6 2 2 2 4 2 6	4897 4235 58 12 173 133 253	196 391268432 168432	42 56 67 1	2053	8 3 2 2 1 0 2 1 9 3	350 2 31	4.2	42 417 72 1 14 405 19 421 3
VIENNA WATERFORD METRO LONDON	1	4 85 135	1 4 1 6	7	106 162	31 1002 15.14	70	31 1072	360	1 106 237	1467	7	2656 - 4161
LAKE ST CLAIR ARÉA AMHERSTBURG BELLE RIVER CHATHAM ESSEX KINGSVILLE		52022		1	6 2 1 0 2 2	6 4 1 2 1 3 0 1 1 1 6	5 2 9 2 2	69 14 139 13	10	5 4 21 2 5	3 6	1	84 19 200 15 23

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
n	(1) (2)			Units				The	ousands of Do	lars	COVERNMENT		
BOTHWELL COURTRIGHT HARROW 1 WATFORD	111111	6 1 1 1 2 5 5 5			6 1 1 1 2 6 5 5	56 12 12 86 269 37 42	3 1 26 7 6	59 12 13 86 295 44 48	37 1 5	100 36 3 21 37	6 0 4 6 7 5	2	159 12 13 104 383 66 165
METRO WINDSOR		111	97 97	3	211	2075	200	2211 3005	104	230	216	3	2761
UPPER GRAND RIVER AREA CLINTON TWP DUMFRIES NORTH TWP ELMIRA EXETER FERGUS GALT GODERICH GUELPH HESPELER KITCHENER LISTOWELL MITCHELL MOUNT FOREST	2	3 1 11 7 16 2 38	2 6	14	3 1 2 7 1 6 2 7 0	23 21 24 173 47 177 16 497	2 38 2 14 2 2	25 24465597 175597 5 100000000000000000000000000000000000	5 3 8 9 3 4	7 4 5 3 7 5 8	102	5 5	258 21 244 352 652 177 679 16
NEW HAMBURG PRESTON ST MARYS STRATFORD WATERLOO WATERLOO TWP WINGHAM AYR BRUSSELS DRAYTON ELORA 11 ERIN PALMERSTON	11111111	6 1 4 15 10 1	1 0	4 0	6 1 4 16 10	57 12 41 189 129 8	4 3 5 1 3 2 4 1 3	600 177 54 213 142 81	1 2 2 7 5 3 4 2	3 3	178	5 6	4 64 17 196 289 177 11 1 5
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE COLLINGWOOD GRAVENHURST HUNTSVILLE INNISFIL INNISFIL INDUAND ORANGEVILLE ORILLIA OWEN SOUND PARRY SOUND PARRY SOUND POWASSAN WALKERTON BALA BEETON CHESLEY DUNDALK HANOVER KEARNEY KINCARDINE MARKDALE PENETANGUISHENE PORT CARLING PORT SYDNEY SOUTH RIVER SUNDRIDGE THORNBURY VICTORIA HARBOUR		111164 4 435665664 3511 5 622 3	2771	6	6 4 4 2 2 6 6 4 4 5 3 7 7 7 7 7 5 6 6 4 4 3 7 7 1 5 5 6 6 2 2 2 3 3 1	469 1158 28 429 158 28 423 322 425 332 6 28 27 14 8	15466126613314911	4 4 4 5 4 4 4 5 5 6 4 4 3 5 5 5 4 4 4 3 5 5 5 4 4 3 3 5 5 5 4 4 3 3 5 5 5 4 4 5 5 5 4 4 5 5 5 5 4 4 5 5 5 4 4 5 5 5 5 4 4 5 5 5 5 4 4 5 5 5 5 4 4 5 5 5 5 4 4 5 5 5 5 5 4 4 5 5 5 5 5 4 4 5 5 5 5 5 4 4 5 5 5 5 5 4 4 5 5 5 5 5 4 4 5 5 5 5 5 5 4 4 5	2 7 2 2 2 3 3 0 2 1	45 47 21 6218 3	152 2 1	5 1	46443777112667380808080808080808080808080808080808080
WINDERMERE	1	98	1 5	6	119	755	67	822	4 9	308	180	6	1365
NORTHEASTERN AREA BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT COCHRANE CONISTON FERRIS WEST TWP HAILEYBURY		1 1 3 3 2			1 1 3 3 2	6 6 19 15 10 27	591 & 315	11 15 20 17 13 1	8 0	2 2 0	224		11 17 20 17 15 132 224

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MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUDBURY TARENTORUS TWP TECK TWP TIMMINS TISDALE TWP WATERS TWP WIDDIFIELD TWP BRUCE MINES	1	11111115 218 3 50	2 2 1 9	3	1 1 3 2 2 1 1 1 1 6 5 7 7 3 6 1 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10 15 24 14 14 24 99 97 14 66 68 33 76 66 15 29 49 18 1	51113113266 2775466 4133156	10 155 29 158 278 125 127 125 1737 1737 154 44 49 187	19 226 4 11	8 2 177 31 1 173 1 4 9 0 1 1 5 2 2 4 4 5 5	103 366 168	2 1	10 15 37 2636 1770 3463 1343 4819 1844 49 192
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2			2	9	1	1 9		3			1 9 3
LAKEMEAD MORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA PORT ARTHUR GERALDTON KEEWATIN SIOUX LOGKOUT	1	221 4 28 8 49 1	1 4	9	2 4 4 2 8 9 5 1		239 8 25 16 3 43		331 94 16 19	515 515 325 8	861	4	4225 102 74 674 174 726
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN EAST KILDONAN WEST ST BONIFACE ST JAMES		91 4 2 3 10 20 7	2	3	9 4 5 5 3 1 0 0 7 7 4 8 8	27 31 23 156 198 53	9 6 6 2 3 1 8 5 5 5 1 4 3 1	1192 33 33 26 174 203 58	134 38 52 93	337 1 28 25 150 115	20		1765 34 33 260 260 228 68 282 68
ST VITAL TRANSCOMA TUXEDO WIMNIPE G		4 3 3 4 4 110	4 6	9 2 0 3 2	1 2 3 6 8 1 4 8	24 74 66 624 1411	9 6 93 192	33 80 66 717 1603	1 4 5 6	100 16 239 674	97 269 733	1	230 100 66 2682 4654
SOUTMEASTERN AREA ALTOMA BEAUBEJOUR EAST ST PAML MORDEN NEEPAWA PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER CARMAN DUNNOTTAR GLADSTOWE MORRIS ROSSER ST PAUL MEST ST PAUL METRO WINNIPEG		4 1 8 8 4 1 1 7 8 2 2	6	1	4 1 1 8 4 1 1 7 9 2 2	22 78 34 8 49 73 12	4 1 1 3 1 1 1 1 3 3 2 2 2 1 1	266 61 355 952 752 13 4	1643	2	733	1	266135927723 57723 4
SOUTMWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEDOSA VIRDEN BIRTLE BOISSEVAIN CARBERRY CLANWILLIAM DELORAINE FOXWARREN	5 3	26	1	3 2 3 3	1 4 8 1 8 6 2 6 1	1411 1696 264 3	210	273 3	2	126	733 733 74 82	1	481

BENTION STERNOSE DU LAC 1		E	BUILDIN	NG PE	RMITS	ISSUE	IN C	ANADA						п
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ST A 2 A RE ST A 2 A RE ST A 2 A RE ST A 2 A RE ST A 2 A RE ST A 2 A RE ST A 2 A RE ST A 2 A RE ST A 2 A RE	MUNICIPALITY OR AREA					Total	New	Repair	Total	Industrial	Commercial	and	Other	TOTAL
PARKLAND AREA		(1) (2			Units				The	usands of Do	Mars	-		
PARKLAND AREA	ST LAZARE SHOAL LAKE	12												
PARKLANDS AREA DAUPH IN S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SOURIS	1		1		3.0	286	0	205	2	1 2 9	156	6	E 0.72
BENITO STRING ST											120	126	0	587
NORTHERN AREA FILM FLON THE PASH 3	BENITO	1	1			1	7	2	9		2			11
NORTHERN AREA FILM FLON THE PASH 3	ETHELBERT	1												
NORTHERN AREA FILM FLON THE PASH 3	MINITONAS	1												
NORTHERN AREA THE PASS 3		1	1			1	7.	2	9		2			11
3 3 7 7 7	NORTHERN AREA													
ASSITURE AN ASSITURE AN ASSITURE AN ASSITURE AN ASSITURE AN ESTON CARNOUFF GRENEEL HEREFORD GRENEEL HEREFORD G									7					
ASSIMISOIN 30 1			3			3	7	7	14		1	69		8 4
ESTON CAMORDEF CARONELL CARONE	ASSINIBOIA		7			7	5.6			1	5.5	105		
CARNOUFF (1)	ESTON	11								^		100		
REROBERT 3 3 21 21 2 2 23 3 3 21 21	C A R N D U F F G R E N F E L L		2	1		3	7							
MELVILLE MOOSE JAW MOSE JAW JAW JAW JAW JAW JAW JAW JAW JAW JAW	KERROBERT		3			3	21	2		2	1	2		5 2 3
NIPAMIN NORTH BATTLEFORD PRADVILLE REGINA ROSCIONN SCHOWN SHAUNAVON SHAUNAVON SHAUNAVON SHIFT CURRENT TISDALE UNAPELLA WEYBURN YORKTONEED BIGGAR BROADVIEW B	MELVILLE		Á			4	3.7			7	6			
PRINCE ALBERT RAOVILE	NIPAWIN											157		
ROSETOWN SARKATON SAR	PRINCE ALBERT								113	5	1		1	120
SHAUMAYON SWIFT CURRENT 166 16 75 14 89 12 5 38 787 526 11 15 14 89 12 5 38 787 526 11 15 15 14 89 12 5 38 787 526 11 10 10 10 10 10 10 10 10 10 10 10 10	ROSETOWN		1			1	10	3	1 3				3	13
TISDALE UNITY WAPELYA	SHAUNAVON		6		2	6	4 4		4 4		5			49
WAPELLA WYYBURN YORKTON 1	TISDALE							1 4		12	36	361		
YORKTON ARBORFIELD BATTLEFORD 1	WAPELLA							8		3.8	19	439		582
BATTLEFORD 1	YORKTON	1	1											73
LUMSDEN MAPLE CREEK MAPLE CREEK MEADOW LAKE MILESTONE MI	BATTLEFORD BIGGAR	1	5			2			31	1				31
LUMSDEN MAPLE CREEK MAPLE CREEK MEADOW LAKE MILESTONE MI	CARLYLE	1	1			1	3		3					3
LUMSDEN MAPLE CREEK MAPLE CREEK MEADOW LAKE MILESTONE MI	DAVIDSON	1												•
LUMSDEN MAPLE CREEK MAPLE CREEK MEADOW LAKE MILESTONE MI	EASTEND	1	1			1	9	6	1 5					
LUMSDEN MAPLE CREEK MAPLE CREEK MEADOW LAKE MILESTONE MI	GRAVELBOURG	1 2												
LUMSDEN MAPLE CREEK MAPLE CREEK MEADOW LAKE MILESTONE MI	HUDSON BAY	1	1			1	4		4		10			
LUMSDEN MAPLE CREEK MAPLE CREEK MEADOW LAKE MILESTONE MI	KAMSACK	1 2												
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	LEMBERG							1						
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	MAPLE CREEK	1	2					4			1			
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	M I L E S T O N E M O O S O M I N	1 2												
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	QU APPELLE	1										1.8		18
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	SALTCOATS	1										_		
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	SINTALUTA STAR CITY	1						1	1					1
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	WADENA	1							4			200		200
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	WATSON	1	1				7	1						8
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D ALBERTA 22 206 27 233 339 14 37 390 4163 264 4427 260 1109 561 30 6387 3 26 26 135	WILKIE	12												
METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D METRO EDMONTON 22 339 14 37 390 4163 264 4427 260 1109 561 30 6387														
EDMONTON 339 14 37 390 4163 264 4427 260 1109 561 30 6387 JASPER PLACE STONY PLAIN M D 3 26 26 135 161														0.7.7
STONY PLAIN M D 3 3 26 26 135 151	, BEVERLY EDMONTON		339	1 4	37	390				260	1109	561	3 0	6387
STRATIOURA M	STONY PLAIN M D		3				26	1	26	3				161
	STRATECUNA M U		4			4	21	1	20		1			

	RESIDENTIAL								1	NON - RESIDENTIAL				
MUNICIPALITY OR AREA		Single	Double	Aport-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL	
	(1) (2)	Dwellings	_	ments Units	1016.		Reput		ousands of De		Government	Omer		
STURGEON RIVER M D	Ì	1		Ormis	1	2	2	4	ousands of Do	2			6	
		369	14	37	420	4424	294		263		561	30	6819	
METRO CALGARY BOWNESS	2													
CALGARY FOOTHILLS M D	2		31	6 7	255	2406	180		224	1540	175	4	4.529	
FOREST LAWN		28 185	31	67	283	190 2596	181	191 2777	224	1548	175	4	199 4728	
A T H A B A S K A B A R R H E A D		1			1	2		2		3			5	
BASSANO BONNYVILLE		1			1	8	6	14					14	
BROOKS CAMROSE		ī			ī	6		6		116			116	
C A R D S T O N C L A R E S H O L M		4			4:	2 3	4	23 10		5			23	
CASTOR COCHRANE, DRUMHELLER		1			1	10		10					10	
DUCHESS EDSON		5			5	3 4	5	5			16		21	
FAIRVIEW FORT SASKATCHEWAN		J			3	24	1	36					36	
GRANDE PRAIRIE		1 0 8			10	7 1 7 0	7 2	7 8 7 2		1 4			79 76	
HIGH PRAIRIE HIGH RIVER							1	1		4 4 1			5	
INNISFAIL INNISFREE LAC LA BICHE		2			2	15		15					15	
LACOMBE LEDUC M D		2		2	1 4	30	2	7 3 1		3	2		11	
LETHBRIDGE LLOYDMINSTER		2 0		1	21	184	22	206		9 36 8	5 4 3		13 785	
MEDICINE HÄT MILK RIVER		3 8		}	38	414	21	4 3 5	10	16	189		57 461 189	
O L D S O Y E N	2									2			2	
PEACE RIVER PONOKA REDCLIFF		4			4	2,9	1	3 0		4 2	171		176	
RED DEER ROCKY MOUNTAIN HOUSE		12	ł		12	109	1 4	123		50	131		304	
ST ALBERT ST PAUL		2		į	2	2 4	3	2 4		12			12	
SPIRIT RIVER STETTLER	2					-							3	
STONY PLAIN. STRATHMORE		1			1	8	3	11		1			12	
TABER THREE HILLS TWO HILLS		3			3	26	8	3 4					34	
VEGREVILLE VERMILION		1			1	4.4	1	1		3	276		280	
VERMILION RIVER M D WAINWRIGHT		1	1		1 2 4	11	2	1 1 4 2 0		6		}	11 10 22	
WESTLOCK WETASK JAW # N	2				1			20		20			<i>& &</i>	
	1	3	1		4	2 4		24		32	130		186	
ALBERTA BEACH S V ALIX ANDREW	1 1 1		1		1	1		1		2			3	
BEAVERLODGE BEISEKER	1													
BENTLEY BERWYN	1						-							
BLACK DIAMOND BLACKFALDS	1 2													
BLAIRMORE BOWDEN	1 2													
BRUDERHEIM CALMAR CAROLINE	1			Ì										
CARSTA IRS CAYLEY	1											ĺ		
CHAMPION CHAUVIN	1 2													
CHIPMAN	1 2													
COLD LAKE	1	2			2	1 4	4	18	Ì	10	5 0		78	
COLEMAN CONSORT	1													
CORONATION COWLEY CROSSFIELD	1													
DAYS LAND DELBURNE	111111111111111111111111111111111111111	1			1	5		7						
DELBURNE DERWENT	i		Į		1	5	5	7			2		9	

	RESIDENTIAL NON-RESIDENTIAL												
MUNICIPALITY OR AREA	(1) (2)		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
DEVON	2		1	PERSON	1 1 1	1 8 7	1	1 8 8		2			1 92
GULL LAKE S V HAIRY HILL HARDISTY HAY LAKES HINES CREEK HOLDEN HUGHENDEN HYTHE HINTON ** IRMA KILLAM	111111111111	1			1	6		6		27			7 27
KINUSO KITSCOTY LAMONT LEDUC MA ME O BEACH S V MAGRATH MANNVILLE MARWAYNE MAYERTHORPE MCLENNAN	11111111111111	1			1	7		9		5			14
MILLET MINBURN MIRROR MORINVILLE MORRIN MOUNTAIN VIEW M D MUNDARE MYRNAM NOBLEFORD OKOTOKS ONOWAY	111111111111111111111111111111111111111	2	3		2	5	1	5	3				5 . 1
ROSEMARY RYCROFT	1111111111111	3			3	3		24					24
RYLEY SANGUDO SEBA BEACH S V SEDGE WICKE SMOKY LAKE STANDARD STAVELY STIRLING SUNDRE SYLVAN LAKE THORHILD THORHSBY TOFIELD TROCHU VIKING	111111111111111111111111111111111111111									5 2 1			5 2 1
VILNA VULCAN WARBURG WASKATENAU WEMBLEY WILDWOOD	1 1 1 1 1 1 1	2	1			1 8	3		3	4	1		2
BRITISH COLUMBIA METRO VANCOUVER BURNABY COQUITLAM DIST DELTA M D FRASER MILLS DIST NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST		7 5 1 1 1 5 1 1 5 7	0 2 8 2	1 3 6 6 6 4 9 9 9	5 1 4 8 4 5 1 6 16	7 56: 9 146 4 22: 8 34: 2 63: 8 17: 8 29: 69: 0 127	1 3 3 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	2 23 6 36 3 68 0 18 4 73	1 2 : 4 4 4 2 : 8 1 3 : 7 5 3 :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2	374 326 421 735 349 27 1329 1430
* Previously shown as Improvement District	No.		6 2	8 9	9 20	J T 1 T 1	AI TO	0, 109	54.	., ., .,	_,	,	

BUILDING PERMITS ISSUED IN CANADA RESIDENTIAL NON-RESIDENTIAL													
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Dwellings		ments Inits					ousands of Do		Government		
VANCOUVER WEST		24			2 4	446	18	464		7	68		539
METRO VICTORIA		560	5 7	162	779	7251	550	7801	1,424	6321	2716	117	18379
CENTRAL SAANICH DIST ESQUIMALT TWP	3			0	4.4	9 3	0	0.5		0.0			101
OAK BAY DIST SAANICH DIST		7 8 4 8	2	2	1 1 8 5 2	130	2 2 8 2 8	95 158 590	4	29	0.4	1	124
SIDNEY	2	. 1	-		1	6	٥ ۵	6	4	23	24	1	644
		6 4	6	2	72	791	5 8	849	4	5.4	24	2	933
A B B O T S F O R D A L B E R N I		10	2		12	111	1	1114	3				114
ARMSTRONG CAMPBELL RIVER		1	2		3	19	1 4	2 3		104			127
CASTLEGAR CHILLIWACK CITY CHILLIWACK TWP		8			8	88	8	96		22			5 118
COMOX	2	18	12		30	181	10	191	5 1	4		1	.247
CRANBROOK CRESTON	2	4	1	1	6	30	4	3 4		5			39
DAWSON CREEK REG AREA	2	2 4	S		26	209	11	220	18	106			344
DUNCAN FORT ST JOHN		4 4 3			4 4 3	3 4 4 5 2	26	3 4 4 7 8	. 5	106			38 589
GIBSONS LANDING GLENMORE M D		4 3			. 4	24	3	27 29					27
GOLDEN REG AREA GRAND FORKS HOPE		6			6	25	1	2 5 4 5	1	15			2 5 6 1
KAMLOOPS CITY KAMLOOPS REG AREA		6	1	1	- 2 8 9	1 6 8 8 8 5	6	18 94		7 5	1		21 169
KASLO KELOWNA CITY		10			1.0	107	1 1 1	86 118	2	14	9 4	1	182
KELOWNA REG AREA KENT		8			8	71	11	82	3	1 7		1	83 36
KIMBERLEY KIMBAIRD		1			1	2	102	10		27			37
KITIMAT DIST LANGLEY TWP		6 13			1 3	111	29	140	2011	60		1	2211
LILLOOET MAPLE RIOGE DIST MATSQUI DIST	2						2	2		10			12
MATSQUI DIST MCBRIDE MERRITT		16		10	1.6	108	7	115	20	11		1	147
MISSION CITY MISSION DIST		2		10	12	128 18 50	18	128 36 53		2			128 38 53
NANAIMO CITY NANAIMO DIST REG AREA		6	2		6	55	12	67 177		1 15		1	68 193
NELSON NORTH COWICHAN DIST		2 4	2		24	153	9 8	161		32	16	-	33 193
NORTH KAMLOOPS NORTH SAANICH REG AREA		18	3		20	175	11	186	2	10			196
OSOYOOS PARKSVILLE PENTICTON	2	2			2	16		16					16
PORT ALBERNI POWELL RIVER DIST		19 26	4		23	215	2 4	239	5014	10			246 5306
PRINCE GEORGE PRINCE GEORGE REG AREA		19	1		20	7 4 1 8 2 3 9	28	210	2 5	5 6	3 3		117 291
PRINCE RUPERT QUALICUM BEACH		5	2		7	9 4	2 8	123		5			40 127 3
QUESNEL VILLAGE QUESNEL DIST REG AREA		7 2			7 2	83	11	9 4 2 1	26	4 3			124
REVELSTOKE ROSSLAND							5	5	5 8	19			7 7 6
SALMON ARM CITY SALMON ARM DIST		1		2	1 3	12	2	1 4 1 1	2	98			112
SMITHERS SQUAMISH SUMAS DIST	2					7.4		27.4		2			2
SUMMERLAND DIST TERRACE	2	6			6	31	5	3 1 3 5		2			31 37
TRAIL VERNON CITY	2	8			2	19	21	4 0		1		2	43
VERNON REG AREA VIEW ROYAL REG AREA		7			7 4	8 0 2 7	7	8 7 2 7					87 27
WARFIELD WILLIAMS LAKE	2	1			1	8		8	4	5			17
CHAPMAN CAMP	12												
COLDSTREAM DIST CONNAUGHT HTS REG AREA CUMBERLAND	1	3			3	3 4	3	3 7		2			39
ENGERBY FERNIE	1 1 1 1 1 1	1			1	5	-	5					5
		3			2	16	3	20		9			20
LABY & METH LAKE COWECHAN	1	4			4	18	2	20		1			17
LYTTON	11112	3			2	9	1	10		_			10
							-[-	

BUILDING PERMITS ISSUED IN CANADA											15		
	RESIDENTIAL NON - RESIDENTIAL Institutional												
MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
	(1) (2)			Inits				Tho	usands of Dol	lan	30.5.mmm		
NAKUSP REG AREA OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	12 12 12 11 1	2 8	1		2 8	6 3 2 2 4		3 2	2	5 5			6 3 5 5 7 4
MARCH 1957 LATE PEPDRTS NOVA SCOTIA BERWICK NEW BRUNSWICK MARYSVILLE QUEBEC BEAUPORT SHERBROOKE BEAUHARNOIS ONTARIO NORWOOD STIRLING COURTRIGHT MANITOBA ROBLIN SASKATCHEWAN HERBERT MOOSOMIN OGEMA ALBERTA WESTLOCK CAROLINE CAYLEY DEVON FORT MACLEOD HINTON MARWAYNE RIMBEY RYCROFT SMOKY LAKE	1 111 1 111 11111111111	1 7 4 7	3	7	1 24 4 10	84	1215	9986	180	256		1	206 336 86
THORHILD BRITISH COLUMBIA SURREY DIST	1	170	16	6	192	1525	5 7	1582	27	5 2	4	11	1676
CENTRAL SAANICH DIST CASTLEGAR DAWSON CREEK REG AREA GRAND FORKS NORTH COWICHAN DIST QUESNEL VILLAGE ROSSLAND		6 5			. 5	25 26	1			1	1		25 28 5
TERRACE CHAPMAN CAMP LAKE COWICHAN OLIVER VANDERHOOF	1 1 1 1	1			1	5		5			5 1		11
MARCH 1957 REVISED REPORT STONY PLAIN M D									26	6. 2	6		292

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

Canada. Statistics, Bureau







BUILDING PERMITS MAY, 1957

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division

Forecast Surveys Section

6602-506-57

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

May, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	53	3	2	58	338	124	462	35	137	78	6	718
P.E.I.	3	4		7	56	5	61	20	67	50		198
N.S.	53	14	68	135	823	157	980	491	245	191	2	1,909
N.B.	132	13		145	1,420	219	1,639	749	327	996	117	3,828
QUE.	826	668	1,685	3,179	24,238	1,784	26,022	2,749	5,213	12,327	191	46,502
ONT.	3,391	258	889	4,538	44,045	3,424	47,469	15,385	17,861	12,279	156	93,150
MAN.	376	31	37	444	4,127	501	4,628	913	1,681	2,167	7	9,396
SASK.	464	19	43	526	4,733	468	5,201	277	991	1,129	16	7,614
ALTA.	1,050	86	108	1,244	11,947	792	12,739	1,042	5,819	8,685	94	28,379
B.C.	861	103	121	1,085	9,983	1,002	10,985	1,025	2,216	1,213	138	15,577
CANADA	7,209	1,199	2,953	11,361	101,710	8,476	110,186	22,686	34,557	39,115	727	207,271

	TT	I	10 12		RESIDENT					NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Dwellings		Units				The	usands of Do	llars	Government	1	
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	1 2 1 1 1	8	3		11 9 12 14 3 8	1 4 4 37 3 4 7 1 1 2 3 8	4	2 2 4 4 1 4 0 8 8 2 1 6 4 5 1	3 5	106 27 1	75	5	333 41 40 155 4 16 120
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		1 2	4		5 2	4 3 1 3		4 3 1 8		67	5 0		43 155
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		8 8 16	7	61	76	158 358 516	102	174 460 634	4 8 3 4 8 3		11	2	174 1037 1211
A M H E R S T A N T I G O N I S H B R I D G E W A T E R G L A C E B A Y K E N T Y I L L E L I V E R P D O L M I D D L E T O N N O R T H S Y D N E Y S Y O N E Y	2	2 3 1 1 4			2	36 21 29 17 9	1 1 1 4 6	47 125 629 19		9 0 2 0			50 2 39 .6 119 39 9
TRURO WINDSOR YARMOUTH ANNAPOLIS ROYAL BERWICK BRIDGETOWN CLARKS HARBOUR DIGBY	1 1 1 1	11			11	9 9 2 3		108		5 4			213 28
DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY MULGRAVE NEW GLASGOW NEW WATERFORD	121111111111111111111111111111111111111	1	1		1	3 4	1	1 3 4 1 2		4			1 34 4 1 2
OXFORD PARRSBORO PORT HAWKESBURY SHELBURNE SYONEY MINES SPRINGHILL STELLARTON	1111111	2			5	4	1	4		2 5	12 68		25 12 72
STEWIACKE TRENTON WESTVILLE WOLFVILLE	1 1 1 1	1			2	9	2	9 2 6					9 2 6
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		3	2		5	3 3	3 9 3 9	7 2 7 2					80 <i>6</i>
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUSSEX WOODSTOCK CHATHAM DIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN	11111111111	9 13 66 13 18 55 55 22 12	6		1 1 3 66 1 9 2 1 5 5 2 1 1 2	1 0 8 7 9 7 3 0 2 1 6 6 2 3 4 5 4 7 7 1 2	6 11 38 34 80 1	20 768 196 16 310 46 34	22	2	694		267 228 7683 5636 1215 465 320 144 19
ST ANDREWS ST LEONARD ST STEPHEN SHEDIAC SHIPPEGAN	111111	2			2	10	3	3 10					3 10

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municipality or area	1) (2)	Single Dwellings	1	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
QUEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP		1 1 8 5 7	6 2	1 2 0	1 25 27 7	7 177 154 83	4 3 5 6 9 7 2	11 180	2 0	28 66	185 12	4	196 208 292 112 808
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK HAMPSTEAD JACQUES CARTIER L ABORD A PLOUFFE	2	225	4 1 4	10	4 4 2 3 1 9	331 43 36 276 120	7 10 2 177 10		151	12 21			344 53 38 616 151
LACHINE LA SALLE LAVAL DES RAPIDES LONGUEUIL MACKAYVILLE MONTREAL MONTREAL EAST MONTREAL NORTH MONTREAL WEST		11 5 36 1 4 69 33 9	40	990 29	14 66 60 5 4 1377 102 13	204 551 509 56 25 9981 746 174	20	557 515 87 39 10377 1 766 174	810 4 2 402 1	209 23 4 75 2083 1 15	280	116	1373 580 799 93 114 14476 847 176
MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU STE ANNE DE BELLEVUE ST LAMBERT		8 12 16 26 46	6	295	10 12 311 26 59	1 3 4 6 8 1 5 7 1 2 8 6 5 2 6	8 49 25 19 6	1596 305	26	1 226 12 52		3	142 118 1599 532 545
ST LAURENT ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE SARAGUAY VERDUN WESTMOUNT		2 4 7 9 5	40	4 3 8 7 1 2	107 7 110 12 5	1218 56 830 50	5 3 2 3 1 3	1271 56 853 51		107 10 30	4 6		1424 56 914 81 3 64 248
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE	2	361		1524		170		19146	1 4 4 7	70		121	25956 247 159
LEVIS LORETTEVILLE MONTMORENCY QUEBEC QUEBEC QUEBEC WEST STE FOY	2	6 2 9	3	4 6	6 6 5 3	77 33 368 14	13 11 73 11	90	4 2	4		28	104 44 6142 25
SILLERY NORTH SHORE AREA BAIE COMEAU		4 7	25		121 5	8 4 5	122	967	4 2			50	6925
GASPE AREA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		1 3 1 1 4 3 2	6	2	6 16 19 5 46	35 123 125 41 324	2 6 11 6 25	129 136 47	33	32 6 426 20 484		1	69 135 562 101 867
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI DOLBEAU JONQUIERE KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN ST JOSEPH D ALMA	1	1 1 1 1 3 6 7 7 7 3 5 5 4 7 3 3	1 9 8 2	2 9 4 1	1 1 2 1 9 1 5 3 0 1 6 3 7 6 1 5	1 2 9 1 9 2 1 0 2 2 7 5 0 2 7	5 11 42 20	20 187 134 203 144 47 50 29	15	102	1800	1	287 209 1305 154 554 80 337 75
MISTASSINI QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC		67	3 8 1 2 5	49	127 4 6 121 131	9 6 1 4 3 4 8 8 4 5	130	1091 47 52 967	19	319	1896	5 0 5 0	3326 47 52 6925 7024
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE SHAWINIGAN FALLS		10	3		18 18 13 1	151 86 1	1 5 1 6 2	166		14 5 3	10		521 168 113 17 336

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MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
The state of the s	(1) (2)	Dwellings		ments Jnits	10101				ousands of Do		Government	-	
SHAWINIGAN SOUTH		5.		Jrm's	5	4 5	1 3	5 8					5.8
TROIS RIVIERES ST TITE	1	1 2	21	9	42	224	3 8 6	8 7	1	122			434 98_
		5 3	42	23	118	751	123	874	3	204	660	4	1745
EASTERN TOWNSHIPS AREA ASBESTOS	1		7	21	9	4 3	8			70			121
BLACK LAKE BROMPTONVILLE		7	4		7	8 5 6 0	3	63				3	8 8 6 6
C O A T I C O O K D R U M M O N D V I L L E	;	3 9	1	4	1 3	108	10		114				39 286
GRANBY LENNOXVILLE	;	20		2	2 2	187	2 4	8		15	160	1	407
MAGOG MEGANTIC		2		1	7 2	57	2 0	40		7	-		65
SHERBROOKE THETFORD MINES		15	6	6	27	7 4	26	8 5		49 17			334 102
VICTORIAVILLE WARWICK	2	8	2	1	11	91	1 3	104					105
WATERLOO WINDSOR	14	1			1	10	5	10		2			10
BEAUCEVILLE EAST SCOTSTOWN	1	8 4	20	16	120	992	171					4	1711
MONTREAL PLAINS AREA								i					
A C T O N V A L E B E A U H A R N O I S		2 9			2 9	1 3 6 2	1	1 4 6 2		8			2 2 6 2
BEDFORD BELOEIL CHATEAU GUAY	2	9	1	1	1 1	137	2	139	15	28			182
COWANS VILLE DORION		2 6			2	17 48		17 48		3	15		20 63
F A R N H A M ! B E R V ! L L E	2				J	4 0		-					
JOLIETTE LA PRAIRIE		2	5 1		7	5 1 1 2	20			4		1	76 14
L ASSOMPTION STE AGATHE DES MONTS	2	1			1	15	3			15	10		4 3
ST EUSTACHE ST HYACINTHE	2		2	4	1 1	69	6	75	18	2			9 5
SI JEAN ST JEROME		11	7 8	2	20	154 108	9			2		2	1550
STE TH ERESE SOREL		5			5 7	67	14	78		218			8 0 2 9 6
VALLEYFIELD BERTHIERVILLE	1	16	8	6	3 0	220	2 2	8		70	380	2	1649
HUNTINGDON LERY	1	2			2	1 4		14					14
O R M S T O W N R I G A U D	1	1			1	12	1	13		101	1.550		13
MONTOFAL AREA		8.8	3 4	1 6	138	1054	100	1154	992	494	1668	5	4.313
MONTREAL AREA STE ROSE METRO MONTREAL		13 361	5	5 1524	23	179 18192	054	185 19146	1 4 4 7	2922	2320	121	185 25956_
WEIRO MONINERE		374		1529		18371	960	19331	1447			121	
HULL LAURENTIAN AREA METRO HULL		31	8	21	6.0	421	7 2	493	20	9.4		4	808
		31	8	21	6.0	421	72	493	2 0	9 4	197	4	808_
WESTERN QUEBEC AREA AMOS		1			1 2	9	4	13					13
BOURLAMAQUE LA SARRE		5			2	18	3	19		10			20
MALARTIC NORANDA		1 1 9	1		20	210	10	225		3			14 228 129
ROUYN VAL D OR	1	11	2	4	1 1	9 6 3 8	2 9 8			37			83
D U P A R Q U E T C A D I L L A C	1	37	3	4	4 4	382	7 0	452	4	51			507
ONTARIO				-	- 4 7		10	702	7	7 1			
METRO HAMILTON ANCASTER TWP		3 5			3 5	482	8	490			9		499
BURLINGTON DUNDAS		1 7 1 7	2	3 6	5 3 1 9	46229	5 1 5	244		6 4 2 4			531 268
FLAMBORO EAST TWP FLAMBORO WEST TWP		17			17	215	4	132		22	28	3	242
HAMILTON NELSON TWP		110		7 0	180	1209	318 17	525	1296	5 0	200	4	6014 2071
SALTFLEET TWP STONEY CREEK		2 9			29	351 74	12	363 81		5			368 81
WATERDOWN		288	2	107	3 9 7	3664	387	4051	5506	395	286	7	10245
METRO LONDON					0.0	2.60		7.4.0	~		4.0.0		(0)
LONDON TWP		1 9 5 3	4 6 1 0	6 3	2 9 6 2 9 1	2 6 2 6 2 1 8 8 3	5 5 1 5 7 0		2 3	9	1	4	624 673 1297
		.72	10	9	9.1	003	7 0	953	ی ک	101	193	4	1671

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MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)		Dwellings	Joits				The	usands of Dol		Government		
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		22 29 201 1 256	21	20	29 22 29 240 1	1 4 3 2 0 8 3 4 9 2 4 5 3 2 6 3 1 7 9	18 32 13 173 13	161 240 362 2626 39	27 15	55 20 58 5870		1	218 415 447 14424 39
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP YORK NORTH TWP		338 4 1 1 306 5 4 22 3 253 938	2 6 8 6 2 5 2	4 4 4 18 40 68 598 305	364 4 9 117 324 405 127 127 558	4965 79 60 94 47 3590 200 1123 43 940 356 5090 16587	733 765 451 694 9269 141	5038 122 7666 99 51 3655 201 1319 67 1009 385 5231 17250	428 1151 217 457 457 255 2146	2577 9 5 16 362 1 2576 5 125 26 654 6356	110 327 96 557 220 7	14 97 2	8153 1223 16666 10468 4509 319 5006 298 1166 319 28652
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP TECUMSEH WINDSOR		3 10 2 17 25 1 22 80		1 2 1	3 10 2 18 27 1 23	18 118 28 161 308 9 266 908	11 25 3 43 51 111 77 221	2 9 1 4 3 3 1 2 0 4 3 5 9 2 0 3 4 3	1 73 2		100 37 83 220		29 156 31 464 420 20 738 1858
EASTERN AREA ALMONTE ARNPRIOR AUGUSTA TWP BROCKVILLE CARLETON PLACE CORNWALL CORNWALL CORNWALL TWP GANANOQUE GOULBURN TWP HAWKESBURY IROQUOIS KEMPTVILLE KINGSTON KIN	4 111111111111111111111111111111111111	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 4	3 3 6 0 1	39 44 11. 36 13.66 22.77 23.31 40.01 16.44 20.03 31.11 32.22	773224 476218824752428824463372428824463377661177	2 7 1	1630282336 222772 214 861177	19 1 130 59 2 45 25 23	2 4 1 3 7 8 2 0 3 0 3 0	42 6 75 200 82 8		1 39 59 126 25 4113 613 2547 1577 6377 5256 229 1209 1209 1209 1209 1209 1209 1209
METRO OTTAWA LAKE ONTARIO AREA BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG DOURO TWP LINDSAY MARMORA MONAGHAN NORTH TWP NEWCASTLE NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON DESERONTO HAYELOCK MADOC MILLBROOK	11111111	30	3 4 7		321 573 4 6 6 4 11 33 3 3 9 4 1 1 1 1 1 1 1 1	39 37 26 13 11 13 37 10 18 29 10 11	6 1 3 2 1 5 1 9	5641 50 41 11 11 11 11 11 11 11 11 11 11 11 11	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6282	6 4 8 6		15543 18803 116 53 27 113 112 20 52 11 113 144 413 105 63 169
NORWOOD PICTON STIRLING STURGEON POINT	1 1 1		5		5	31		3 :		3	5		3 4

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
TWEED	1(1) (2))		Units				Th	ousands of Da	ollars			
		106			106	906	101	1007	78	237	2		1324
METROPOLITAN AREA		. 1			1	10	3	13					13
BEAVERTON BOLTON		1			1	12		1 2					1 2
BRAMPTON GEORGETOWN		4 3			5 4 3	52 416	18	70423	69	31 37			170
GEOGINA TWP GWILLIMBURY EAST TWP MARKHAM		18			3 0 1 8	137	4	105	3	23	1		105
MILTON NEWMARKET	1	8			8	9 0 7 9	1	9 4		3 4		2	96
O A K V I L L E O S H A W A		68	0	5	12	15		8 3 2 4	7	407	4 7 0		3:
PICKERING PICKERING TWP		20	2 1 2	10	8 0	24		965 24 320	58	487	139		164
PORT CREDIT PORT PERRY		3	1	3 2	3 3	168	6	174	120	6	7		29
RICHMOND HILL STOUFFVILLE		. 46	2		48	567	2	569		31	17		61
STREETSVILLE SUTTON		3	1		3 1	40		40	2	28			7
TORONTO TWP UXBRIDGE		144			144	1399	5 7	1456	1801	505	308		407
VAUGHAN TWP WHITBY		12	2		1 2 1 4	122 151	4 4 2	166 153	5	14	5		18
WHITBY EAST TWP		3 7	1		3	3 0 8 3	3	3 0 8 6		3 4			12
WOODBRIDGE CANNINGTON	1	3			3 2	4 3		4 3 1 0		2	1		1
OTHER (3)		1002	140	592 639		17557 22426		18242	4624		1805	113	3125
NIAGARA AREA BEAMSVILLE							2	2					
BRADFORD BRANTFORD		21		1	2.2	2 4 4	7	251	313	73	4		1 64
BRANTFORD TWP		8		1	8 2	103	17	120	160	15	3		29
CHIPPAWA CROWLAND TWP		32			3 2	280	2 3	303	3.5	14	70		7 35
DUNNV ILLE FONTHILL		1 6			1 6	7 2	2	7 3		17			7
FORT ERIE GRANTHAM TWP		5 4			6 5 4	5 5 5 4 5	10	65 570	16	5 42	80		70
GR!MSBY GR!MSBY SOUTH TWP		4 5			4 5	4 4 3 4	6	50	10	, -	2		6
HAGERSVILLE LOUTH TWP		2			2	1028	4	1 4 2 9	4	. 1	14		1 4
MERRITTON NIAGARA FALLS		1 2			1 2	10	13	23		72			10
NIAGARA PARIS		2			2	23	1 7	2 4		3			2
PORT COLBORNE PORT DALHOUSIE ST CATHARINES		9			9	115	16	131	4 7 0	10			14
STAMFORD TWP THOROLD		1 2 4 8 5	2		1 4 4 8 5	205 493 52	20	225 510 58	130	304 112	1		66
THOROLD TWP WELLAND		6	2	1	9	62	6 4 2 6	66	3 9	7			10
CRYSTAL BEACH	1	1	1		2	12	2	258 2 12		26	•		28
MOULTON TWP OTHER (4)	1	3 2 2 4	2	7 1	297	14	3.6.5	1 4 3 0 5 9	4210	281	8 6	7	764
		473	7	7 4	554	5389	365 592	5981	4926	967	260		1214
LAKE ERIE AREA DELMER		2			27	8		8		3			1:
INGERSOLL NORWICH		2			2	8 4 2 0 . 8	8	8 4 2 8	12	10			5
PORT DOVER ST THOMAS		20	1		. 21	182	2	190		3	7		20
S I M C O E T I L L O O N B U R G		4		2	6	35	1 4	4 9 1 0		122	77		20 17:
W O O D S T O C K L U C A N	1	12	2		1 4	135	19	154	121	4 9	318		641
PARKHILL PORT BURWELL	1 1 1 1 1 1 1												
PORT ROWAN SPRINGFIELD VIENNA	1	2			٤	11	7	18		7			25
WATERFORD METRO LONDON	1	3			3	20	4	21					2 1
WE THO CONDON		72 126	10	9	9 <u>1</u> 1 5 0	1391	70 138	953 1529	26 159	121	193 591	4	1297
AKE ST CLAIR AREA AMHERSTBURG		4			4	3.4	1.5	49	4.0		2.0		
BELLE RIVER CHATHAM		2	2		1 5	3 4 1 3 1 5 2	15	17	18	1.70	20		87 21
ESSEX		1	1		2	8	9	166		172	104		338 121

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MUNICIPALITY OR AREA	(1) (2)		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
LEAMINGTON MOORE TWP PETROLIA POINT EDWARD RIDGETOWN SARNIA SARNIA TWP TILBURY WALLACEBURG ALYINSTON BOTHWELL COURTRIGHT	1 1 1 1 1 1	7 5 4 3 1 2 2 9 2 2		1	755431	7 4 3 1 6 2 9 2 4 6 5 9 1 8 2 1 3 0	5 3 2 3 5 7	7 9 4 6 6 1 8 2 6 6 9 2 7 8 8 8 1 4 4 2 5 2 2 1 3 8	15 33 327 3	132	12	1 2	226 46 18 26 312 431 47 116 2
WATFORD METRO WINDSOR	1	8 0 1 5 9		4 5	1 8 4 1 6 7	9 0 8 1 6 6 4	221 326	1129	9 5		220 356	3	1858 3685
UPPER GRAND RIVER AREA CLINTON TWP DUMFRIES NORTH TWP ELMIRA	2	, 5		1	6	42	8	5 0					5 0
EXETER FERGUS GALT GODERICH GUELPH HESPELER		4 5 27 1 22 1 43		Á	4 5 27 1 22 1 50	5 1 2 9 3 5	3 4 6 1 2 6 3 2 7	31 55 299 6 280 9	1	10	200 182 79	6	66 330 484 6 375 9
KITCHENER LISTOWELL MITCHELL MOUNT FOREST NEW HAMBURG PRESTON		4 1 1		**	7	36 10	1 1 1 2	37 11 1 78					37 11 1 78
ST MARYS STRATFORD WATERLOO WATERLOO TWP WINGHAM		1 5 19 1	1	6	2 5 25 1	5 4 2 6 5 1 1	1 0 1 9 7	7 64 284 18	21	80	58	1	7 92 422 139
AYR BRUSSELS DRAYTON ELORA ERIN PALMERSTON	1 1 1 1 1 1 1	2	1		2	17	3	17			30		30 3 17
GEORGIAN B'AY AREA		149	4	11	164	1676	135	1811	37	366	596	7	2817
ALLISTON BARRIE BRACEBRIDGE COLLINGWOOD GRAVENHURST HUNTSVILLE		3 1 6 2 1			5 3 1 6 2 1	3 4 8 4 0 2 2	1 3 4 2 8 2	4 9 3 8 2 4 8 2 4	13	And a state of the	127	1	49 57 22 52 26
INNISFIL TWP MIDLAND ORANGEVILLE ORILLIA OWEN SOUND PARRY SOUND PORT ELGIN POWASSAN WALKERTON BALA	1	100 22 15 8 24 4 23 3 2	2	6	10 10 2 17 8 2 4 2 3	111 16 108 44 4 34 22	2	711171111111111111111111111111111111111	3 0	3	12		71 117 240 160 48 7 34 24 13
BEETON CHESLEY DUNDALK HANOVER KEARNEY	111111	4			4	49		4 9 2 5	,	15			49
KINCARDINE MARKDALE PENETANGUISHENE PORT CARLING PORT MCNICOLL PORT SYDNEY	111111111111111111111111111111111111111	1			24 4 2 1 1 1	16 22 3 2 2		1 6 2 3	3	13	8		29 23 3 10 3
SOUTHAMPTON SOUTH RIVER SOUDRIDGE THORNBURY TOTTENHAM VICTORIA HARBOUR	1 1 1 1 1 1	1 2 3	3		1 2 3	11		111		7 5	5		82 11 42
WINDERMERE	1	1 2 1	1 2	3 6	129	1038	100	1138	8 8	162	3 4 2	1	1725
NORTHEASTERN AREA BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT COCHRANE CONISTON FERRIS WEST TWP HAILEYBURY			7 3 3		10	4 0 6 3 2 1 1 4 4 1 4 1	3 1 1 5 6	6 20 20 5	504	23	225		863 725 2330 277 18

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MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	lestitutional and Government	Other	TOTAL
HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUDBURY TARENTORUS TWP TECK TWP TIMMINS TISDALE TWP WATERS TYP WIDDIFIELD TWP BRUCE MINES CHARLTON ENGLEHART GOREBAY LARDER LAKE TWP LITTLE CURRENT MASSEY	111111111111111111111111111111111111111	1 8 8 18 22 22 21 6 4 4 12 2 5 3 8 19 9 1 6 4 12 2 5 5 2 1	2 2 2 0	2; 1; 2	3 8 18 22 24 16 6 6 6 13 5 5 6 4 1 1 6 4 1 2 2 2 4 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 107 217 147 248 132 120 671 44 437 168 27 99 182	2 6 2 1 1 5 4 1 1 1 5 4 4 1 1 1 6 6 7 3 8 1 1 1 1 6 7 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 1 2 7 3 2 2 3 3 1 6 8 8 2 9 8 8 9 1 8 6 9 1 3 5 5 5 5 4 9 1 1 7 9 6 4 9 1 3 9 9 9 1 9 0 1 6 6 2	2 0 2	1	193	18	429 107 240 169 306 219 463 1048 590 186 96 99 213
MATHESON MATTAWA PLAYFAIR TWP THESSALON	1 1 1 1	2			2	20	3	3 2 2		6	6		6 9 22
LAKEHEAD NORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA PORT ARTHUR GERALDTON KEEWATIN SIOUX LOOKOUT	1 1 1 1	279 12 10 57 46	28	4	313 12 10 62 7 46	97 90 655 50 486	15 13 42 3 •94 6	112 103 697 53 580 6	2	6 3 2 7 4 4 5.5 2 2 0	130 20 311	18	249 424 1062 108 2971 8
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN EAST	2	925517	1	4	1 4 2 9 2 5 1 8	7 4 17 60 217	178 16 11 15	75 23 71 232	2484	328 15	4 6 1 4 4 9 0 7 1 0		134 23 161 1008
KILDONAN NORTH KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		8 2 1 5 5 8 5 4 1 2 4 1	27	3 6 3 6	8 42225 15 28 5 127	78 577 237 329 110 248 136 1028 3111	13 21 34 36 26 11 2 140 316	91 598 271 365 136 259 138 1168 3427	26 39 2 212	5 123 70 15 66	100 243 712 1899	3	91 603 520 474 154 570 138 2987 6863
SOUTHEASTERN AREA ALTONAJOUR BEAUSEJOUR EAST ST PAUL MORDEN NEEPAWA PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER CARMAN	1	73377222268			7733722221268	30 13 25 15 198 107 38 74	8 3 4 3 3 16 12 7	38 16 29 46 18 214 119 45 78	33	7 20 1 40 1 2	51		78 36 30 86 19 267 230 45 86
DUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH WEST ST PAUL METRO WINNIPEG	1 1 1 1 1 2	1 3 241 321	29	3 6 3 6	3 3 3 3 3 3 3 8 6	8 11 9 5 3111 3687	316 378	8 12 1 9 5 3427 4065			1899 1953	7	8 12 1 9 5 6863 7775
SOUTHWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEDOSA VIROEN BIRTLE BOISSEVAIN CARBERRY CLANWILLIAM OELORAINE FOXWARREN MACGREGOR MELITA PILOT MOUND	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	2	1	19111	185 6 16 44 8 1	101	286 16 44 8 2	417	43	213		959 6 31 44 8 2 2

	В	UILDIN	G PE	RMIIS	RESIDENTI		NADA			NON DEC	IDENITIAL		
MUNICIPALITY OR AREA		Single	Double	Apart-				7.1		NON - RES	Institutional	-	TOTAL
MUNICIPALIT OR AREA	(1) (2)	Dwellings D	wellings	ments	Total	New	Repair	Total		Commercial	Government	Other	
ST LAZARE SHOAL LAKE SOURIS	1212	2		Inits	2	18		18	ousminds of Dollar	12			30
PARKLANDS AREA DAUPHIN BENITO BOWSMAN ETHELBERT GILBERT PLAINS MINITONAS	121111		2	1	7	283	102	385	493	71	214		78
ROBLIN STE ROSE DU LAC	1	10			10	1 4 3 5 1	5	5 6	6	3 3			95
NORTHERN AREA FLIN FLON THE PAS		6 9 1 5			6 9 1 5	5 0 5 6 1 0 6	1 1 5 1 6	6 1 6 1 1 2 2	1	236			297 66 363
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON CANORA CARNDUFF GRENFELL HUMBOLDT KERROBERT MELFORT MELFORT MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA ROSETOWN SASKATOON SHAUNAVON SWIFT CURRENT TISDALE UNITY WAPELLA WEYBURN YORKTON ARBORFIELD BATTLEFORD BIGGAR BROADVIEW CARLYLE CARROT RIVER DAVIDSON DELISLE EASTEND FOAM LAKE GRAVELBOURG GULL LAKE HERBERT HUDSON BAY INDIAN	111111111111111111111111111111111111111	1	1 1 2 8		2 3 8 2 4 3 3 2 2 4 5 5 5 1 3 5 5 1 6 3 3 1 2 6 6 6 1 1 1 5 5 1 1 5 5 1 1 1 5 5 1 1 1 1	19 4 4 4 10 4 4 1 6 5 5 3 3 3 3 3 3 3	1 1 3 3 5 5 2 2 2 7 1 5 5 7 2 2 5 2 2 2 1 0 0 1 4 0 0 1 1 6 8 2 8 6 6 1 3 3 1 1 5 5	2 0 7 4 7 5 1 2 2 1 5 1 2 1 5 1 1 1 1 1 7 7 4 1 1 1 1 1 7 7 1 9 3 7 3 3 3 3 3 3 3 3 3 3 3	12 3 100 4 12 7	58 2 2 18 35 19 13 7 26 92 35 5 3 3 4 3	2 4 8	1 15.	200 377 1224 273 225 6985 2956 4233 224 225 222 222 222 223 233 243 243 243 255 244 255 244 255 265 265 265 265 265 265 265 265 265
KAMSACK KELVINGTON LEMBERG LUMSDEN MAPLE CREEK MEADOW LAKE MILESTONE MOOSOMIN OGEMA GU APPELLE ROSTHERN SALTCOATS		1 1			1	1 4 1 1 9	2 3			114			17 24 16
SHELLBROOK SINTALUTA STAR CITY STURGIS WADENA WATROUS WATSON WHITEWOOD WILKIE WYNYARD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2	1	2 1	4 5		4 5	12	2			19
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D		35 381 53 10	1 2 0 1		36 432 54 10	337 4742 259 32 61	12 316 4 1	5058	346		2847	71	359 10016 313 33 650

	TI		01-11-1		RESIDENT	NAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	(1) (2)	? !		Inits				Tho	ousands of Do	llars	Government	1	
STURGEON RIVER M D		1		1	1	2	1	3		1			4
		489	23	3 1	5 4 3	5433	334	5767	373	2317	2,847	7 1	11375
METRO CALGARY BOWNESS		21	1		22	154 4189	209	158 4398	151	2 7 73	11 3319	0.1	169
CALGARY FOOTHILLS M D FOREST LAWN		293	42	6 2	397 1 18	116	209	119	131	2113	3319	21	119
TONEST ENWIR		3 3 3	4 3	6.2	438	4464	216	4680	151	2773	3 3 3 0	21	10955
A THABASKA BARRHFAD	l į	5			5	2 4	2	2 4		10			1224
BASSANO GONNYVILLE													
BROOKS CAMROLE CARDSTON	2	7			7	5 4	5	5 9	1	77	425		562
CARDSTON CLARESHOLM CASTOR	2	1 5			1 5	20	6	26	5	1			32
C O C H R A N E D R Ù M H E L L E R						3,5	6	6 2	8 1	1	3		66 87
D U C HESS E D S O N		8			8	6.0	5	6 5		93	6		164
FAIRVIEW FORT SASKATCHEWAN		2			2	20	3	23		2	25		48
GRANDE PRAIRTE HANNA HIGH PRAIRTE		26	4	5	3 5 7	2 3 5	3 4	269 74	1 0	156	793		1228
HIGH RIVER	2	1 2			1 2	12		12		3			15
INNISFREE LAC LA BICHE		3				3 2		3 2			100		16 100 32
LACOMBE LEDUC M D		22			3 2 2	20	3 2	23		3			26
L E T H B R I D G E L L O Y D M I N S T E R		3 3			3 3 6	3 3 1 7 4	26	357 81	15	5 3	214 150	1	640 231
MEDICINE HAT MILK RIVER	2	2			2	20		20					20
OLDS OYEN PEACE RIVER	2	2			2	1 3	2	15	1	41	117		174
PONOKA REDCLIFF		10	4		1 4	2 0 8 3 1 2	3 1 3	23 84 15	9 0	13			36 87 125
RED DEER ROCKY MOUNTAIN HOUSE		23		8	3 1	274	24	298	10	46	8 4		438
ST ALBERT ST PAUL	Hi	5			5	4 2 4 3	11	4 2 5 4					42
SPIRIT RIVER STETTLER		1 3		2	5 1 5	10	1	1 0 3 5	2	79			10 116
STONY PLAIN STRATHMORE TABER		1	1		1	19		19					19
THREE HILLS TWO HILLS		3			3	16	5	21		4			25
VEGREVILLE VERMILION		2			2	12	1 2	1 3 1 3			412		13
VERMILION RIVER M D WAINWRIGHT		4		1	4	25	1 4	39		7	70		116
W E S T L O C K W E T A S K I W I N	2	2			2	1 4	9	23	2 5 8				281
A C M E A I R D R I E	1 1										20		30
ALBERTA BEACH S V ALIX ANDREW	1 1 1	1 1 1	4	1	1 2	5	1 3	8					8
ARROW WOOD BASHAW	1	1	1	1	1	6.		6	3 2				6
BEAVERLODGE BEISEKER	1	1			1	6		6	ه ر		2		4 0
BERWYN	1												
BLACK DIAMOND BLACKFALDS	1 2											٠ ,	
BLAIRMORE BOWDEN BRUDERHEIM	1												
CALMAR CAROLINE	1		2		2	5		5	1		8		13
CARSTAIRS CAYLEY	1												_
C H A M P I O N C H A U V I N	1									20			30
C H I P M A N C L I V E	1												
COALDALE COLD LAKE	1	4	4		4	2 3	5 5	2 5 6					25
C O L E M A N C O N S O R T	12												
CORONATION COWLEY CROSSFIELD	1												
D A Y S L A N D D E L B U R N E	111111111111111111111111111111111111111												
DERWENT	1												

					RESIDENT	IAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			inits				Tho	usands of Do	llars	Government		
	12												
EAGLE M D ECKVILLE	1	1 1			1	2		2	į	7			10
ELK POINT	1 1 1	1			1	4	4	8			2		10
EVANSBURG	12		1		1	1		1		2			3
FORESTBURG	1 2	3			3	32		3 2		~			32
FRANK GIROUXVILLE	1												
GRIMSHAW	1 1	2			2	3		3					3
HAIRY HILL	1	2										1	
HAY LAKES HINES CREEK	1 2		,										
HUGHENDEN	1 1 1						1 8	1 8					1 8
HINTON ** IRMA	1	9	2		11	6 9	5	7 4		39			113
K 1 L L A M K I N U S O	1 2												
KITSCOTY LAMONT LEDUC		3			ž	23	3	2 6			5 3		83
MA ME O BEACH S V MAGRATH	1	1			_	2		2		-			2
MANNVILLE MARWAYNE	1 2	1			1	6		6					6
MCLENNAN	1	2			2	11		11	1				12
MINBURN	1 1 1										1		
MORINVILLE	1	1			1	8		8					8
MUNDARE	1 2						2	2			1		2
M Y R N A M N O B L E F O R D O K O T O K S	1 1						1	1	1 4	10			15
ONOWAY PICTURE BUTTE	12						10	10	2				15
PONOKA COUNTY	1	2	1		3.	17		17	1	25			17 25 5
PROVOST RADWAY RAYMOND	1	1			1	5		7					7
REDWATER RIMBEY	1 1 1	6			6	5 3	4	57					57
R O S E M A R Y R Y C R O F T R Y L E Y	1 2										8		8
SANGUDO SEBA BEACH S V	1								1				Ü
SEDGEWICK SMOKY ŁAKE	1 2	2			2	5		5	4				9
STANDARD STAVELY STIRLING	1 2	1			1	11		11					11
SUNDRE	1 1	2			2	8	4	12					12
T H O R H I L D T H O R S B Y	111111111111111111111111111111111111111												
TOFIELD TROCHU VIKING	1						2	2		2			4
V I L N A V U L C A N	1 1	2			2	25	1	26	1		10		37
WARBURG WASKATENAU	1										6	1	7
WEMBLEY WILDWOOD	1												,
BRITISH COLUMBIA													
METRO VANCOUVER BURNABY COQUITLAM DIST		74	8		8 2 5 3	924 496	8 8 3 9	1012	3 4 5	321	8 4	1	1763
DELTA M D FRASER MILLS DIST		2 4	8		26	215	9	224	6				230
NEW WESTMINSTER NORTH VANCOUVER CITY		7			7 7 49	86 85 573	13 10 33	99	60	96	24		172 215 637
NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY		49 10 25	3		10	73	6	606 79 271	12				81
RICHMOND TWP SURREY DIST VANCOUVER	2								7.00			1.0.0	
VANCOUVER		9 4	40	6 4	198	1781	203	1984	399	443	622	109	355 7

^{*} Previously shown as Improvement Dist. No. 95.

	T				RESIDENT	IAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	1		Jnits		1		Tho	usands of Dol	lars	Government		
VANCOUVER WEST	,	2 9 3 6 6	1 60	64	3 0 4 9 0	484	434		824	914	736	111	800
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST	2	13	23	11	1 3 9 2 6	9 2 6 3 3 0 5	3 5 1 3	95 68 318	6	1 2 2 3	4 0	1	1 9
SAANICH DIST SIDNEY VICTORIA	2	2 15 45	2 2 9	2	19 71	27 163 650	9 4 1 1 7	29 257 767	13	104	10	7	3
A B B O T S F O R D A L B E R N i		10	2		12	117	8	125		28	38		1
ARMSTRONG CAMPBELL RIVER CASTLEGAR	2	4			4	4 6	7	5 3		25	2		
CHILLIWACK CITY CHILLIWACK TWP		4 7	4	10	1 4 1 2	90 81	7	97 88	20	4 2 6 1		1	1
C O M O X C O U R T E N A Y C R A N B R O O K		3 6		1	3 3 6	3 0 2 0 6 1	3	3 3 2 0 6 3		13			
DAWSON CREEK DAWSON CREEK REG AREA		48	1		49	417	2 9	446	7	141	19		6
DUNCAN FORT ST JOHN GIBSONS LANDIN G		3 6 1			6	2 5 4 0	3 5 1	2 8 4 5 5		8 5			1
GLENMORE M D GOLDEN REG AREA		2 3			3	2 4 2 5	2	2 6 3 0		3			
GRAND FORKS HOPE KAMLOOPS CITY KAMLOOPS REG AREA	2	4 6 5			6	2 4 1 2 2 5 4	2 4	26 126 54	5 16	2 2 6 3 6	100		3
KASLO KELOWNA CITY	2	11		15	26	196	16	212	26	161	4	1	4
KELOWNA REG AREA KENT KIMBERLEY		6 4 2		1	7 4 2	68 27 10	18 3 23	3 0 3 3	12	6 5			1
KINNAIRD KITIMAT DIST LANGLEY TWP	2	2			3 0	216	3 0	246	2 3		60	4	3
LILLOOET MAPLE RIDGE DIST		3 0 2 1 8	2		20	8 9 0	6	14	2	1	2		1
MATSQUI DIST MCBRIDE MERRITT		12			12	61	5 1	66	1 3	30	5	2	1
MISSION CITY MISSION DIST		1 3			1 3	1 5 2 3	3 6	18 29		1		1	
NANAIMO CITY NANAIMO DIST REG AREA NELSON		123		4	12 14 3	91 132 36	14	141	2	5 8 1 5			1
NORTH COWICHAN DIST NORTH KAMLOOPS	2	18	2		20	191	4	195		2			1
NORTH SAANICH REG AREA OSOYOOS PARKSVILLE	2	4			4	20	13	3 3		22	1		
PENTICTON PORT ALBERNI		1723		4	1 8 3 3	165 313	38	203	2	4 7			
POWELL RIVER DIST PRINCE GEORGE PRINCE GEORGE REG AREA		17	5		2 2 4 5 1 2	177 462 92	24		5	25			
PRINCE RUPERT QUALICUM BEACH		6			6	6 4	3 2	96		2.2	5	6	:
QUESNEL VILLAGE QUESNEL DIST REG AREA . REVELSTOKE		2			7 2	71	1 3	1	10				:
ROSSLAND SALMON ARM CITY		1 1			1 1	13	3	16	}	2			
SALMON ARM DIST SMITHERS SQUAMISH		6			4 6 1	23 70 5				3 0			:
SUMAS DIST SUMMERLAND DIST		8	2		10	5 4 1 9	1 5	5 5 2 4	1 7		12	1	
TERRACE TRAIL VERNON CITY		1 3 1 7		4	1 3 23	8 28 198	14	4 2		19		2	
VERNON REGAREA VIEW ROYAL REGAREA		2			5	2 2 1 8	3	2 5		8	3		
WARFIELD WILLIAMS LAKE ALERT BAY	12	2			2	29		2 9		3	3		
CHAPMAN CAMP COLDSTREAM DIST CONNAUGHT HTS REG AREA	1 2				1	10	3	10					
C U M B E R L A N D E N D E R B Y F E R N I E	1 1 1	1			1	6 20		22		41			
GREENWOOD HARRISON HOT SPRINGS LADYSMITH	1 2	3								12	3		
LAKE COWICHAN LYTTON	1 2	2			2	5		5					
MARYSVILLE	1 2												

		UILDIN	NG PE	RMITS	ISSUED	IN CA	NADA						15
	ĪΤ				RESIDENT	IAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments Units	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	1 1 1 1 2 2 2 1 2	2 1 3 3 2	4	Units	2 1 7 7 3 2	8 3 19 14 12	5	8 3 19 19 12	2		8	1	8 3 30 19 12
APRIL 1957 LATE REPORTS			,										
NEWFOUNDLAND PLACENTIA	1						1	1		5			3
NEW BRUNSWICK MONCTON		21	2	2	2 5	251	7 4	325		206	2		533
QUEBEC WARWICK FARNHAM						16	1	17		12			29
ONTARIO ARNPRIOR GOULBURN TWP STURGEON POINT	1	5 5			2	2 4 1 7	1	25 18			126		151 18
MANITOBA BOISSEVAIN DELORAINE	1	4			4	29		29					29
SASKATCHEWAN MOOSOMIN	1	1			1	5		5					5
ALBERTA JASPER PLACE BOWNESS FOOTHILLS M D		3 5 3 4 2	1	1	3 5 3 6 2	1 4 2 2 4 0 1 0	7 2	149 242 10		9 3 0 4 0	244		158 516 50
OYEN STETTLER WETASKIWIN BLACKFALDS BLAIRMORE CHAUVIN CLIVE HINES CREEK	1 1 1 1 1 1 1 1	2		6	2 7	13 35	4	17 35		61 26			78 61
MIRROR NOBLEFORD PINCHER CREEK RADWAY ROSEMARY WASKATENAU	1 1 1 1 1 1	7			7	5 7	2	5 9		3			59
BRITISH COLUMBIA CENTRAL SAANICH DIST VICTORIA COURTENAY DAWSON CREEK REG AREA MAPLE RIDGE DIST OSOYOOS SMITHERS TERRACE VERNON CITY ALERT BAY POUCE COUPE SALMO TOFINO	1111	111 4 33 23 39 14	1		3 3 4 3 3 5 4 9 1 4	217 39 10 123 9 80 137 2	10	8 5 3	17	25 13	5	5	509 66 10 163 95 121 231

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.





BUILDING PERMITS JUNE, 1957

LIBRARY

THE 1 II 1957 4

Memorandum

 ${\it Published \ by \ Authority \ of}$ The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-67 Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

June, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	AL.	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	53	1		54	404	126	530	37	24	903	1	1,495
P.E.I.	9			9	87	2	89		53			142
N.S.	63	4	9	76	582	167	749	20	139	881	4	1,793
N.B.	64	8	5	77	786	162	948	24	245	679	2	1,898
QUE.	855	519	1,338	2,712	18,495	1,362	19,857	1,638	5,368	3,864	93	30,820
ONT.	3,518	232	886	4,636	44,062	2,602	46,664	8,147	8, 483	10,941	58	74,293
MAN.	367	65	34	466	3,740	311	4,051	725	8,549	542	2	13,869
SASK.	388	29	35	452	4,401	268	4,669	1,285	1,556	1,049	11	8,570
ALTA.	872	43	76	991	9,430	612	10,042	780	6,801	2,585	55	20,263
B.C.	800	64	205	1,069	10,721	681	11,402	- 569	2,051	4,914	14	18,950
CANADA	6,989	965	2,588	10,542	92,708	6,293	99,001	13,225	33,269	26,358	240	172,093

	1	Ī			RESIDEN					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)	•	Units				The	ousands of Do	Eors			
NEWFOUNDLAND ST JOHNS		10	1		1.1	171	8 3	254	36		883		1173
CARBONEAR CHANNEL PORT AUX BASQ		2 4			7 2 4	22 159	7 16	29 175		8	20		37 199
CORNER BROOK GRAND BANK HARBOUR GRACE		2			2	5 8	5 3	10 11		12		1	23
ST LAWRENCE WINDSOR	2	4			4	18	5	2 3					23
FOGO MAIN BROOK PLACENTIA	1 2	3			3	17	2	19	1				20
WESLEYVILLE	1						2	2					- 2
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		5 4			5 4	5 4 3 3	2	5 4 3 5		5 3			107
NOVA SCOTIA													
METRO HALIFAX DARTMOUTH		7			11	109			4	8 4	90 751	2	217
HALIFAX		14		8			132	3 4 8		8 4	841	2	1279
A M H E R S T A N T ; G O N i S H		1			1	11		5 2 1 1 1 4		2	3		57 11 14
BRIDGEWATER GLACE BAY		2			2					16			26
KENTVILLE LIVERPO O L MIDDLE TON		1 3		1	1 3	8		8					1 (8 1 8
NORTH SYDNEY SYDNEY	2	S			3			77		3 1	15		123
TRURO WINDSOR YARMOUTH		9	[4	3.5	2				2		2 :
ANNAPOLIS ROYAL BERWICK	1	2			2	18		1.8	1.5			2	1 1
BRID GETOWN CLARKS HARBOUR	1 1 1			,									
DIGBY DOMINION HANTSPORT	1	1			1			17	1				17
L OU I S B O U R G L U N E N B U R G	1 1 1 1 1 1	2			2	2 3		23					28
MAHONE BAY MULGRAVE	1 1 1	2											
NEW GLASGOW NEW WATERFORD OXFORD	1	1						5					
PARRSBORO PORT HAWKESBURY	1 1 1	1	L			10		10)		3		1
SHELBURNE SYDNEY MINES SPRINGHILL	1						2				L		
S T E L L A R T O N S T E W I A C K E	1			-		3 1:	1	12	,				1:
TRENTON WESTVILLE WOLFVILLE	1		1					12			17		1
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY		2									0.66		5.3
SAINT JOHN		1:		5	2 1					9			5.3
BATHURST CA'MPBELLTON			5			8 6	9 5	L 6 5	4		4		6 3
DALHOUSIE EDMUNDSTON			2			2 1	5 26		1	2 2			2 9 59
FREDERICTON MARYSVILLE MONCTON			1	4	2	1	В	1	3			2	
NEWCASTLE SACKVILLE			3			3 3	1 4	4 2	1		1		4 3 3 2 1
S U S S E X W O O D S T O C K			2			2 1	8	1	8		3		1
CHATHAM DIEPPE GRAND FALLS	1 1	2											
H A R T L A N D M I L L T O W N	1									3	0		3
PORT ELGIN ST ANDREWS	1	2											
ST LEONARD ST STEPHEN SHEDIAC	111111111111111111111111111111111111111						2	2	2		1		
SHIPPEGAN	1												

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MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
QUEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP	(1) (2)	1 9 8	3 4	Jnits 7	1 9 1 8 5	126	1 4 2 8	9 75 154 46	ousands of Do	25 30		2	9 100 186 48
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK HAMPSTEAD JACQUES CARTIER		19 6 24 7 57	2 5	7	3 3 6 2 4 7 8 2	114	3 6 8 8 3 0 3 3 3 3 3 1 4 1	122 304 100 699 33 240	2	100		2	122 314 202 699 33
L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LONGUEUIL MACKAYVILLE MONTREAL		7 9 4 5 1 1 2 3 5	1 0 2 2 2 2 7	17 39 114 16 2 807	96 43 169 29 3 4 1069	929 212 1054 215 22 27	12 31 6 13 15 239	9 4 1 2 4 3 1 0 6 0 2 2 1 3 5 4 2 6 2 3 9	76 510	41 43 1570	181 99 4 9	1 4 9	462 1055 422 1101 230 78 42 9039
MONTREAL EAST MONTREAL NORTH MONTREAL WEST MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU STE ANNE DE BELLEVUE ST LAMBERT		17 3 14 1 9 63 11	4 0 1 0 4 6	1 8 7 2 1 3	753 24 14 135 30		2832255 2255 2055 2055	258 2485 285667 1025 1025	26 36	50 32 2 172 66 2 12 4	335	1 8 1	52 919 50 457 158 118 1047 468 16
ST LAWRENT ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE SARAGUAY	2	1 0 7 6	1 8 3 1	19 113 12	10 220 12	422 80 1020 50	3 1 1 0 2	453 80 1030 52	104	147 529			600 81 1663 52
V E R D U N T W E S T M O U N T		4 9 2	379	1243	2114	100 216 13839	6 27 720	106 243 14559	765	8 2942	194	62	302 251 20033
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE	2	2 2 1 3	2		2215	202 155	2 4	204	.103	4	1100	0.2	204
LAUZON LEVIS LORETTEVILLE MONTMORENCY QUEBEC QUEBEC WEST STE FOY	2	8 6 9 1 7	3 9 4	20	1 1 7 9 4 3 6 1 0	77 90 72 24 243 59	7 7 4 1 4 2 1 6	8 4 9 7 7 6 2 5 2 8 5 7 5	4	1 48 10 7 79 63	448 687	6	84 251 86 480 1058 139
SILLERY		67	21	27	115	1 6 9 3 8	117	50 1055	203	300 611	1135	9	553 3018
NORTH SHORE AREA BAIE COMEAU		21	2		23	256 256	1	257 257					257
GASPE AREA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		6 10 7 1	2		6 1 0 7 3	50 69 81 20 220	1 0 2 4 3 5	60 71 124 25		71 4 29 104	150		131 71 278 54
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI DOLBEAU JONGUIERE KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN		101774	3 5 1	2 4	1 0 1 2 4 9 2 1 1 7	110 10 95 37 38 14 54	9 16 13 3 9	119 10 111 37 517 125 4	38 147	165 512 160 25	2 4 5	1	322 10 773 37 256 17 40 54
ST, JOSEPH D ALMA MISTASSINI	1	6 2 3 6	14	1 3	13 2 63	7 8 1 5 4 6 7	1 2 5 8	7 9 1 7 5 2 5	185	935	5 7 7	8	617 17 2231
QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC	2	3 67 70	21	27	115	25 938 963	3 117 120	28 1055 1083	208	611	1135	9	28
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE SHAWINIGAN FALLS		8 1 6 2 4	5 1 7	11	118 24 23 13 2	120 12 75 18 82	120 5 4 15 20	125 16 90 18 102	208	10 81	108	2	244 19 171 18 112

					RESIDENTI	AL				NON - RE	SIDENTIAL		-
MUNICIPALITY OR AREA		Single	Double	Aport-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
MONGE ABIT ON AREA	(1) (2)	Dwellings	1	ments				Tho	usands of Dol	lors	Government		
THE STATE OF THE S		4		itties	4	4.5	5	5 0		16			66
SHAWINIGAN SOUTH TROIS RIVIERES	4	10	23	6	3 9	211	38	249	5 1	5 5	129		484
ST TITE	1	3 5	42	20	97	563	9 3	656	5 8	170	237	2	1123
EASTERN TOWNSHIPS AREA		3			3	25	6	31					31
ASBESTOS BLACK LAKE		4		1	5	39		39		5		1	45
BROMPTONVILLE COATICOOK		1	0	1	1 5	9	2 2 2	11 64	19	62			11
D R U M M O N D V I L L E G R A N B Y		10	2		11	97	14	111	20	18		2	151 28
LENNOXVILLE MAGOG		2	1 2		4	27	5	32					32
MEGANTIC SHERBROOKE		16	4		16	199	37	236		5 3	10	1	300 51
THETFORD MINES VICTORIAVILLE		6 9	**		9	61	27	8 8	4 4	. 6			138
WARWICK WATERLOO	12	2			2	9	3 2	12 14		50			3 2 1 4
WINDSOR BEAUCEVILLE EAST	1	2			2	1.2	~			10			10
SCOTSTOWN	1	60	10	1	71	595	122	717	8 3	174	10	4	988
MONTREAL PLAINS AREA		4			4	27		27	120	6			153
A C T O N V A L E B E A U H A R N O I S		3	8	3	8	50		5 0 5 1					5 (
BEDFORD BELOEIL		16		٥	16	225		225		18			24
C H A T E A U G U A Y C O W A N S V I L L E	2			_	7	4.6	2	2 16		6			1
D O R I O N F A R N H A M	2			3	3	15	13	4 4					4
BERVILLE JOLIETTE		2	1 4	1 5	11	72	6	7 8 4 3		12		2	14
LA PRAIRIE L ASSOMPTION	2				6		2	12					1
STE AGATHE DES MONTS ST EUSTACHE	2				1	10	4	50		1 5			6
ST HYACINTHE ST JEAN		8	9	1 4	21	158	10	168	1				21
ST JEROME STE THERESE		8		1	16	125	8	22		27	1		4
SOREL VALLEYFIELD		5		4	1 4	103	1 4	117	191			3	32
BERTHIERVILLE HUNTINGDON	1	1			1	71		71		1			7
LERY ORMSTOWN	1	9			9 2	20		20					2
RIGAUD	1	7 9		22	136	1109	67	1176	312	188	5.0	5	173
MONTREAL AREA		_			5	6.4	20	8 4					8
STE ROSE METRO MONTREAL		492	379	1243	2114	13839	720	14559	765			62	2003
		497	3.79	1243	2119	13903	740	14047	100	2746	1		
HULL LAURENTIAN AREA METRO HULL		19			33	248	3 6 3 6	284				2	3 4
		19	7	7	, , ,	₩ 0		201					
WESTERN QUEBEC AREA		2			2	. 16	12	28		2.9	9		5
BOURLAMAQUE LA SARRE		1 3			1 3			23	3	3 5	5		2
M A L A R T I C N O R A N D A		1 2			2	29		3.0	25				1 1
ROUYN VAL DOR		1 4			10	37		3 8		1 10	5		
D U P A R Q U E T C A D I L L A C	1	4.4	7	5	26	171	6.5	236	5 25				4 5
7.0.0		14		3	50								
METRO HAMILTON		2.5			2 5	309		309				2	3:
ANCASTER TWP BURLINGTON		2 3	3		3	41	4	4.5	5 :				1 (
DUNDAS FLAMBORO EAST TWP		1 9	, 3	5	22	243		252	: :		5	2	1:
FLAMBORO WEST TWP		151		8 8		2051	392	2443	73		3 1 6 B		376
NELSON TWP SALTFLEET TWP		56	5		16	188	5.5	210) !		7		2:
STONEY CREEK WATERDOWN		2 3		8 8	1	10		1 (1 29	6 318	3 4	
		308	3	0.0	299	2,00	700	1,7,7,					
METRO LONDON LONDON		10			7 4 5 7							, 5	71
LONDON TWP		5 (

					RESIDENT	TAL				NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Jnits .				Tho	outands of Dol	lors	Government		
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		21 13 251 3 289	7 3 5 4 2	4 0 1 8	48 21 13 304 3	235 216 155 3274 95	17 15 12 104 11	252 231 167 3378 106 4134	27	15 3 3 958	185 44 943		452 278 170 5306 106 6312
METRO TORONTO LTOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSFA TORONTO WESTON YORK TWP YORK FAST TWP		124 1 2 2 1 373 1 2 2 34 1 320 863	20 9 36 2 28 2	3 6 3 3 3 9 3 2	134 117 344 373 40 313 40 95 42 352	1794 22 27 622 1700 4133 106 2310 213 831 228 4638 15094	4 0 4 4 5 1 2 2 5 5 8 8 1 1 9 5 6 6 7 7 6 7 6	1842 623 172 4185 1111 2398 224 4714 15470	585 377 122 366 2085 297 37 54 842 3983	431 92 162 468 1811 139 791 3570	92 25 380 36 1882 112 857 3384	10 8 1 4 24	2951 87 16 51 651 210 7128 162 6396 226 1048 301 7204 26431
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP TECUMSEH WINDSOR		7 10 2 9 24 4 33 89	1	1	7 10 2 10 24 4 34 91	70 135 23 79 301 37 468 1113	3 10 1 29 34 4 67	73 145 24 108 335 41 535	25 30 116 171	8 1 5 3 3 3 6 3 2 5 7	200 69 48 317		73 353 24 286 467 41 762 2006
EASTERN AREA ALMONTE ARNPRIOR AUGUSTA TWP BROCKVILLE CARLETON PLACE CORNWALL CORNWALL TWP GANANOQUE GOULBURN TWP HAWKESBURY IROGUOIS KEMPTVILLE KINGSTON	2	1 56 62 22 14 4 2 3 3 4 4 4 2 5 1 8 5 7 7 1 1 3 3 3 4 4 3 5 7 7 1 1 3 3 5 7 1 1 3 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		1 5 7 7 2 2 3 3 5 6 2 2 3 1 8 5 7 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3877 18877 1811 19281 221 418 26 668 3058 618 87	1 7 7 1 5 2 5 5 8 4 4 3 2 5 2 2 2 2 1 6 6 3 3	3 4 5 2 2 2 1 8 8 1 1 1 2 1 6 6 1 3 3 1 1 6 0 6 8 6 7 7 7 8 8 3 3 0	18 2	20 4 34	1776		3 46 18 11 386 245 256 21328 1117 10
PETAWAWA TWP PRESCOTT RENFREW RICHMOND ROCKLAND ROLPH BUCH WYL MCKAY TP SMITHS FALLS CASSELMAN CHESTERVILLE EGANVILLE WAXVILLE VANKLEEK HILL WINCHESTER METRO OTTAWA	1111111	1 1 2 1 1 1 1 2 8 9 4 1 3	2		1 1 5 1 1 1 1 38.9 5.5 8	9 6 29 5 10 2	5 2 5 2 3 1 1 2 9 0	1 0 2 6 2 9 1 0 1 2 5		15 3 15 1 1 1 1 1 3 1 3 1	150		25 5 6 44 11 162 5 5 8 6318
LAKE ONTARIO AREA BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG DOURO TWP LINDSAY MARMORA MONAGHAN NORTH TWP NEWCASTLE NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON DESERONTO	11	32 22 22 22 22 22 22 22 22 22 22 22 22 2	2		663322222331122777731811911191119111911191191191191191191191	5 5 5 5 1 1 1 5 4 8 8 1 1 4 0 1 1 8 8 5 1 8 5 9 7 2	1 0 1 1 3 1 1 3 7 3 3 2 2 3 2 2 9 9 1 5	6 5 6 4 5 5 1 7 3 0 8 2 3 4 1 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 19 1 124	108	202		71 24 14 18 77 18 13 20 92 20 968 91 211
HÁVÉLOCK MADOC MILLBROOK NORWOOD PICTON STIRLING STURGEON POINT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	2 4		1 1 4 2 5					1 1 4 25

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					RESIDENT	IAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Jnits				The	ousands of Dol	lars	1 00701111101117		
TWEED	1	125	2	7	134	1120	92	1212	152	190	223	_	1777
METROPOLITAN AREA						4.0		4.6			37		5 3
ACTON BEAVERTON BOLTON		1			1	10	6	16)		14
BRAMPTON GEORGETOWN		2 1 8 9	3		2 4 8 9	229	6	235		283	399		921
GEOGINA TWP GWILLIMBURY EAST TWP		23			2 3	93	8	101		27			128
M A R K H A M M I L T O N		8 11		1	1 2	8 6 1 0 8	2	88		20			108
NEWMARKET OAKVILLE		2			4 2	39	5 1 9	4 4 4 0	10	62	100		144 112 1321
OSHAWA PICKERING PICKERING TWP		7 8 8 3 1		2 2	102	1048 115 455	46	1094 115 477	-	39			115
PORT CREDIT PORT PERRY		3		7	7 3	35	1	36		24			60
RICHMOND HILL STOUFFVILLE		4 5			4 5	655 27	1 5 4	670 31		2			672 31
S T R E E T S V I L L E S U T T O N		12			12	180	10	190		1			190
TORONTO TWP UXBRIDGE VAUGHAN TWP	1	317			317 15	2577	5 9	2636	20	142			2942 20 296
WHITBY WHITBY EAST TWP		15			14	132	6	138		20			288
WHITBY TWP WOODBRIDGE	}	27			27	263	1 3	264		2	46		312 37
CANNINGTON OTHER (3)	1	922	97		1579	15778	404	16182	4046	3637	3386	2.4	27275
NIAGARA AREA		1652	104	590	2346	3133	656	23789	4266	4310	4 3 3 0	2.4	36719
BEAMS VILLE BRADFORD	2	2			2	3 3		3 3					3 3
BRANTFORD BRANTFORD TWP		18			18	165	3 8	203	7 7 2	5 0 2 1	240		1265
C A L E D O N J A C H I P P A W A		2	1		19	25 40 191	21	25 41 212	160 78	014			25 201 504
CROWLAND TWP DUNNVILLE FONTHILL		19			2 3	15	4	19	70	214	3 5		5 6 5 5
FORT ERIE GRANTHAM TWP		26	4	6	3 6	3 5 3 5 7	12 16	4 7 3 7 3		7 101			5 4 4 7 4
GRIMSBY GRIMSBY SOUTH TWP		11			11	106	2	108					108
HAGERSVILLE LOUTH TWP	1	4			4	4 1	5	4 6	6	1	5		5 3
MERRITTON NIAGARA FALLS		1	1		1 1 3	3 5 9 2 5	3 6 3	3 8 1 5 2 8		8 20 1			46 35 101
NIAGARA PARIS PORT COLBORNE	1	1 2	1		1 1 3	13	2 9	15		3 8			18
PORT DALHOUSIE ST CATHARINES	Ш	7 1 5	1	3	7	80	2 3	82237		103	235		8 2 5 7 5
STAMFORD TWP THOROLD		41	3	10	51	460	18	478 81		3 5 9			513
THOROLD TWP WELLAND CRYSTAL BEACH	10	14			1 4	143	19	162		100	191		162
JARVIS	12	1			1'	5	3	5 1 0	4	2			5 16
OTHER (4)		249	3 1 4	88	3 4 0 5 7 5	3279 5635	440	3719	748	5 2 9	316	4.	5016
LAKE ERIE AREA AYLMER		1	1		2	7		7	1 4	29			5 0
D E L H I I N G E R S O L L		1			1	10	1 5	25	36	14			77
NORWICH PORT DOVER		2	1		3	16	3	19	3 5	4			58
ST THOMAS SIMCOE TILLSONBURG	3	27			27 1 7	260 12 71	1 3	273 18 73		185	192		472
WOODSTOCK	1	1 3	1		1 4	142	17	159	4	1 9 8		4	96
PARKHILL PORT BURWELL	1 1 1 1 1 1 1 1 1 1						1	1					1
PORT ROWAN SPRINGFIELD	1												
VIENNA WATERFORD METRO LONDON	1	5 6	12	6 3	131	954	1 3 0	1 984	479	134	319	5	1921
		108	15	6 3	186	1472	8 8	1560		407		9	3071
LAKE ST CLAIR AREA AMHERSTBURG		1			1	1 4	4	18					18
BELLE RIVER CHATHAM ESSEX		17			17	26 197 9	15	2 8 2 1 2 1 1	6	17			28 235 12
KINGSVILLE					_		ž	5		3			5

					RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
LEAMINGTON	(1) (2)			Inits	6	5 7	5	6 2	ousands of Do	llars			6 2
MOORE TWP PETROLIA POINT EDWARD		6 9 3	1		9	6 4 1 9	8	7 2 2 0	2	5			79 20
RIDGETOWN SARNIA		2 1 4 8	1		2 1 4 9	16 6 488	2 3	18 6 511		4.0	D. F	7	18
SARNIA TWP TILBURY		8			8	67	10	77		48	75	3	637
WALLACEBURG ALVINSTON BOTHWELL	1	2			2	18	5	2 3		17			40
C O U R T R I G H T H A R R O W	1 1 1		1		. 1	3		3	1	15			1 18
WATFORD METRO WINDSOR	1	8 9	1	1	91	1113		1261	171	257	317		2006
UPPER GRAND RIVER AREA		191	4	1	196	2097	227	2324	180	363	392	4	3263
CLINTON TWP DUMFRIES NORTH TWP ELMIRA		3 2			3 2.	2 5 2 5	3 1	2 8 2 6	2	2			3 2 3 0
EXETER FERGUS	2	3	1	1	4 2	1 7 1 1	1 5	1 8 1 6					18 16
GALT GODERICH	2	1	1		2	6	2	8		3			11
GUELPH HESPELE R KITCHENER		6 4 31		1 2	7 4 4 3	58 36 370	2 5 2 2 6	8 3 3 8 3 9 6	210	101	136	5	337
LISTOWELL MITCHELL		3		ĩ	4	3 4	3	3 4	8	,	301	8	9 2 2 4 2 3
MOUNT FOREST NEW HAMBURG PRESTON		1 1 0			1 1 0	1 0 5 3	1 1 0	1 1 6 3	1		7.0		12
ST MARYS STRATFORD		3	1		3	4 3.	2 8	4 5	1	7 5	37		100 45 121
WATERLOO WATERLOO TWP WINGHAM		16			16	192	9 7 2	201	10	2 B 3	4 3	1	279 136
A Y R B R U S S E L S	1 1	1			1	8	۵	2 8 6	10		1		13 8 6
DRAYTON ELORA	1 1 1	4				4.0	1	1					1
	1	9 9	3	1.5	117	10	108	10	3 268	219	518	14	2183
GEORGIAN BAY AREA ALLISTON		2									310		
BARRIE BRACEBRIDGE		2 2	1	3	2 6	3 0 3	18	2 1 3 2 1 1	4	10	1.0		31 329 11
C O L L I N G W O O D G R A V E N H U R S T H U N T S V I L L E		1		2	3	12	3	15					1 5 8
INNISFIL TWP		3 1 3 1			3 1 3 1	1 3 6 6 2 6	11	13 77 32	2 8 0	11	10		13 90 123
ORANGEVILLE ORILLIA		7			7	7 8 5 4	5	8 3 6 2	1 4	142	4 0	1	8 6 2 4 9
OWEN SOUND PARRY SOUND PORT ELGIN		122			12	82	9	9 1 1 0 4		14			105
POWASSAN WALKERTON		1			6	50		5 0 1 3					5 0 1 3
BEETON	1 1 1	4			4	11	3	11		1			12
D U N D A L K H A N O V E R	1 1	2			2	11	2	13		8 2			8 15
KINCARDINE	1 1 1	1 2			1 2	2		2		20			2 37
PENETANGUISHENE PORT CARLING	1	3			3	21	3	2 4		20			24
PORT SYDNEY	1 1 2						2	2					2
	1 1 1 1 1 1	1			1	20	1	20		3 4			35 20
THORNBURY TOTTENHAM VICTORIA HARBOUR	1 1 1	1			1	3	1	3					3
	1	110	1	5	116	818	79	897	91	253	6.0	1	1302
NORTHEASTERN AREA BLIND RIVER					6.	19		22	7	3 3			
CALVERT TWP CAPREOL		5 2 3			5	28	7	3527		33			62 35 27
CHAPLEAU TWP CHELMSFORD COBALT		3	1	1	5	21		21		1			22
C O C H R A N E C O N I S T O N		3			3	19	3 5	2 2 5			108		130
FERRIS WEST TWP		2			2	16	7	2 3		8		p	31

		1			RESIDEN	rial.				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
HAILEYBURY HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUOBURY TARENTORUS TWP TECK TWP TIMMINS TISDALE TWP WIDDIFIELD TWP BRUCE MINES	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13	Jnits 2	2 2 2 2 6 6 1 1 3 5 0 5 2 5 3 2 2 8 2 2 8 2 8 2 8 2 8 2 8	2 7 8 7 0 0 3 6 0 3 4 4 4 8 0 2 8 9 2 1 0 3 2 4 2 9	3 5 1 6 1 4 3 3 1 9 6 1 5 1 3 3 6 4 0 0 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 2362 27 1553 311 899 423 3455 3152 21467 7227 377	208 208 27 80	2 2 2 2 2 8 7 4 3 8 3	75	1	53265 265364 4099 21642 3458 6188 887 370 220
GOREBAY LARDER LAKE TWP LITTLE CURRENT MASSEY MATHESON MATTAWA PLAYFAIR TWP	1 1 1 1 1 1 1 1 1 1 1	1 1 2 3 6 1 1 2 2 70	1 5	3	1 1 2 3 6 2 1 2	35 22 14 31 32 8	1 278	3 5 3 1 4 3 1 3 2 9	332	1 2 3 9		1	11 5 3 14 32 3 2 9
KEEWATIN	1. 1	10 6 39 7 30 1 4	7	16	1 0 6 6 2 7 3 0 1 4	879 499 5270 289 25	1 0 2 3 3 4 5 1 4 4 7 2 2	97 72 572 64 336 23	1 1 5	4 67 64 9 30 3	1 4 5 0	1	101 141 665 123 366 7 3 81
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN BAST KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		3 1 1 3 3 4 4 1 3 3 6 7 9 9 1 5 4 5 5 5 1 1 7 0 1 2 8 1 7 0 1	4 3 5 5 5 6 2	3 <u>1</u> 3 1	3 1 3 8 1 3 6 1 0 9 1 5 4 5 5 1 1 5 6 3 7 4	25 9, 25 131 56 1029 11771 477 490 1187	5443771115687729 816	30 13 28 120 142 61 105 1188 72 1188 30 1273	276 52	8 18 6 900 2 48 5 10 45 8147	5 0 6 0 4 8 2 9 8		38 31 38 375 304 61 216 418 1250 124 63 30 9808 1275
DÜNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 3 5 8 6	1	3 <u>1</u> 3 1	4 22 3 3 5 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 133229 6966 3 3847 1034	2 2 15 10 6 2 5	4 0 1 3 2 4 2 9 8 4 7 6	1 2 5	3 30 15 10	69	2	40 166 24 59 168 112 9 23 13 48 10 48 1275 13270
BÔISSEVAIN CARBERRY CLANWILLIAM DELORAINE FOXWARREN MACGREGOR	1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	19 1 1	63	2		2 0 2 8	2 3	225 8 6 10 5		27		8	252 9 18 10 5

	11	UILDIN	NG PE	KMI15	RESIDENT		INADA			NON - RE	SIDENTIAL	I	
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	(1) (2)	Dwellings		Units		1		The	ousands of Do		Government	1	
ST LAZARE SHOAL LAKE SOURIS	12			2	2 5	2 3 5	23	258		43		:	301
PARKLANDS AREA DAUPHIN BENITO	1	7	2		9	5 3	1	5 4	2			!	109
BOWOMAN ETHELBERT GILBERT PLAINS MINITONAS ROBLIN	1 1 1 1 2						1 2	1 2		2			1 4
STE ROSE DU LAC	1	7	2		9	5.3	4	5 7	2	5 5			114
NORTHERN AREA FLIN FLON THE PAS		4 9 13		1	4 10 14	2 4 6 9 9 3	19 6 25	4 3 7 5 1 1 8		5 0 5 0			4 4 1 4 0 1 8 4
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON		3 2 1 3 4			3 2 1 3 4	40 205 31 19	6 1 1	46 216 31 21	8	155	82		136 399 34 22
CANORA CARNDJFF GRENFELL HUMBOLDT KERROBERT MELFORT MELFORT	2	1 2 1 1 6	1		2: 2: 1: 1: 6	7 8 14 10 52	1 1 2 3	8 9 14 12 55	7 5 1 3				83 24 19 12 55
MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE		31 1 15 48	1	29	31 16 49 126	3 0 9 1 1 7 5 4 9 2 1 1 8 2	2 4 1 2 8 1 7 1	3 3 3 1 1 8 7 5 0 0 1 2 5 3	231	1	40	11	873 41 358 501 1808
REGINA ROSETOWN SASKATOON SHAUNAVON SWIFT CURRENT TISDALE		119 2 10	12		131 2 18	1466	7 8 2 2 2 2 2	1 1544 11 130 2	954				2600 36 959 203
UNITY WAPELLA WEYBUKN YORKTUN ARBORFIELD BATTLEFORD	1	1 13 1 1	2	1	1 1 1 6	1 6 2 1 3	3	6 3 165 1		9			6 3 174 2 1 4
BIGGAR BROADVIEW CARLYLE CARROT RIVER	1 1 2	1			1	3 1 3	4	3					3 1 4
DAVIDSON DELISLE EASTEND FOAM LAKE GRAVELBOURG	1 1 1 1 1 1	1	1		21	4	6	1 4 4 6		9			4 6 9
GULL LAKE HEREERT HUDSON BAY INDIAN HEAD KAMSACK KELVINGTON	121212	2			2	8	1	8		1	8		8 10
LEMBERG LUMSDEN MAPLE CREEK MEADOW LAKE MILESTONE	1	1			5		2 5	2 5 8 1 3		3 6	70		75 66 13
MOOSOMIN OGEMA QU APPELLE ROSTHERN SALTCOATS	1 1 1 1 1	2			2	1 3	1	10		2			2
SHELLBROOK SINTALUTA STAR CITY STURGIS WADENA WATROUS WATSON WHITEWOOD WILKIE		1			1	4	1	5					5
WYNYARD ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D	1	33 320 51 7 20	1 3	464	3 3 7 9 3 7 9 5 7 2 0	3939 321 15	5 235 13	311 4174 334 15	5 0 1 2 6 2 7	5 4 4 1 5 7 1 2		4 9	327 10897 417 54 151

	11				RESIDEN	ΠAL			i	NON - RE	SIDENTIAL	T	
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
STURGEON RIVER M D	(1) (2)	3		Units	3	18		1 8	ousands of Do		i		3 6
		434	13	5 0	497		253		557		748	4 9	
METRO CALGARY BOWNESS	2												
CALGARY FOOTHILLS M D	2		25	23	243		189		76	722	503	6	4043
FOREST LAWN		233	25	23	281	272	192	275 3011	76	722	503	6	275 4318
ATHABASKA BARRHEAD	2	7			7	4 3	1	4 4		2			46
BASSANO BONNYVILE	2				3	21	1	22		~			22
BROOKS CAMROSE		1 4			1 4	1 0 3 7	2	1039		5			1044
C A R D S T O N C L A R E S H O L M		2 5			2 5	1 6 4 0	1	1 7 4 0		17			3 4 4 0
CASTOR COCHRANE DRUMHELLER	5				4	4.0		4.0					4.0
DUCHESS EDSON		1			1	10	7	10	12		132		204
FAIRVIEW FORT SASKATCHEWAN		6			6	7 1	2	72	30		2 2		36
GRANDE PRAIRIE HANNA		2 2			2 2	193	9	202			6.		224
HIGH PRAIRIE HIGH RIVER	2												~ -
INNISFAIL	2												
LAC LA BICHE LACOMBE LEDUC M D		0				0.0	7	7		2	1		10
LETHBRIDGE LLOYDMINSTER		9 1 9 2			9 19 2	2 9 2 1 3 2 8	15	29 228 30	2	11 118 8	312		352 348
MEDICINE HAT MILK RIVER		22			2 2	262	1 3	275	24		9 (135 322 12
OLDS OYEN	2	1			1	6		6					6
PEACE RIVER PONOKA	2	3			3	2 4	2	26		1	3		30
REDCLIFF RED DEER		17			17	26	1 1 6	27 187	9		307		27 573
ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL	2	3			3	25		2.5					25
SPIRIT RIVER STETTLER		7 2	1		7	5 4 1 5 8 2	10	6 4 1 7 8 4	1	42			107
STONY PLAIN STRATHMORE		1			(0 2	2	2		1			84
TABER THREE HILLS							1	1					1
TWO HILLS VEGREVIL LE		3 2			3	27	3	3 0					30
VERMILION VERMILION RIVER M D WAINWRIGHT					2	6		6		1		-	6
WESTLOCK WETASKIWIN		2 5			1 2 5	2 2	5 2 2	24		30		,	39
A C M E A I R D R I E	12	3	1		3	5 3	۵	5 5		8			63
ALBERTA BEACH S V ALIX	1	4			4	4 9	1	5 9					5 9 6
ANDREW ARROWWOOD	1	1	1		2	6		6					6
B A S H A W B E A V E R L O D G E	1					2	5	7		3 6			4 3
BEISEKER BENTLEY BERWYN	1211111111			Ì									
BLACK DIAMOND BLACKFALDS	1						9	9		2			1 1
BLAIRMORE BOWDEN	1												
BRUDERHEIM CALMAR	1												
CAROLINE CARSTAIRS	1						1	1					1
CAYLEY CHAMPION	12												
CHAUVIN CHIPMAN CLIVE	1 2												
COALDALE COLD LAKE	1						2	2		1	250		250
C O L E M A N C O N S O R T	1	2			2	19		19		4 5	41		65
C O R O N A T I O N C O W L E Y	1												- 5 5
CROSSFIELD DAYSLAND	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
DELBURNE DERWEN'T	1		1		1	3	1	1					1 3

					RESIDEN					NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Units				The	ousands of Do	lars	Government		
DIDSBURY	1 2 1	1			1	41	1	1 4					1 4
ECKVILLE	1												
ELK POINT ELNORA EVANSBURG	1 1 1 1	2		2	2	7 1 3	2	9	1	10	7		19
FALHER FORESTBURG	12	_		۵	,			13		10			23
FRANK	1212												
GLEICHEN GRIMSHAW	1												
HAIRY HILL	1 1 1												
HAY LAKES HINES CREEK	12	1			1	10		10					10
H O L D E N H U G H E N D E N	12												
HINTON IRMA	1 1 1	6			6	71	22	9 3	5 8	6			9 3 6 4
KINUSO	1 2 1 2						2	2					2
L A M O N T L E D U C	12	3			3	20	4	2 4					2 4
MAGRATH	1 2										100		100
MARWAYNE MAYERTHORPE	1 2										200		200
MILLET	1 1 1												
MIRROR MORINVILLE	1												
MOUNTAIN VIEW M D	1 1 1												
M Y R N A M N O B L E F O R D	1 2												
ONOWAY	1 1 1		1		1	1		1		5			6
PINCHER CREEK PONOKA COUNTY	12												
RADWAY	1 2										76		76
REDWATER	1212												
RYCROFT	1 2												
SEBA BEACH S V	1212												
SMOKY LAKE	1212	2			2	1 3	1	1 4					1 4
STAVELY STIRLING	1 1 1												
SYLVAN LAKE	1	3 2	1		3 3 2	19 11	1	20 11		2			22
THORSBY TOFIELD TROCHU	1 1 1 1 2 1 1 1 1 2 1 1 2 1 2	2			2	11		11					11
VIKING VILNA	1 1	S			2	20	3	20		8			28
V U L C A N W A R B U R G W A S K A T E N A U	1 2	3			3	4 0	1	4 1	,				41
WEMBLEY	1 1			1	1	2		2		1 2 5			125
BRITISH COLUMBIA						Ì							
METRO VANCOUVER BURNABY		9 2	5 2	10	107	1207	9 4	1301	5	124	5 0		1480
COQUITLAM DIST DELTA M D FRASER MILLS DIST		20	2		3 3	3 4 4 1 9 7	3 3 1 9	377 216	5		3		224
NEW WESIMINSIER NORTH VANCOUVER CITY		5	6	4 2	1 4 4 5	120	109	130 368	4	129	46		259 427 610
NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY		4 8 7 9	5	4	48 11 14	5 5 2 8 3 1 0 6	13	565 89 106	15	19	11		90 106
RICHMOND TWP SURREY DIST	22	5 7	6		6 3	662	26	688	207	79	116	3	1093
VANCOUVER	Z												

					RESIDENT	IAL				NON - RE			
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1)(2)	1		Jnits	27	478	26	5 0 4	ousands of Do	nors			504
VANCOUVER WEST		299	24	59	382	4108	236	4344	237	360	226	3	5170
METRO VICTORIA CENTRAL SAANICH DIST	1 12												
ESQUIMALT TWP OAK BAY DIST		5 1 4	1	8	13	93 218	8	101		4	3		105
SAANICH DIST SIDNEY		4 3			4 5	513	3 5	5 4 8	6	5	3	6	569 13 255
VICTORIA	1	10		11	13	929	123	174	2 2		36	6	1169
ABBOTSFORD		7	6	4	17	103	1 5	108			2		110
ALBERNI ARMSTRONG CAMPBELL RIVER	2	3			3	26	1	27	5	9	12		5 3
CASTLEGAR CHILLIWACK CITY		1 6			1	8 5 2	2 9	10 61	4	4	406		420
CHILLIWACK TWP		12			12	8 9	10	99	3 9	5 4	1552	5	1746
C O U R T E N A Y C R A N B R O O K		2			2 2	18	7	25		7.4	5		2 5 8 3 7 8
DAWSON CREEK DAWSON CREEK REG AREA	2	37			39	3 2 3	16	339		34	3		78
DUNCAN FORT ST JOHN		60			60	1 4 5 1 3	6	16 519 4		3 6	17		572
GIBSONS LANDING GLENMORE M D GOLDEN REG AREA		1 4			4	4 5	1	46		30			4 (
GRAND FORKS HOPE	12	3			3	2 4		2 4					2
KAMLOOPS CITY KAMLOOPS REG AREA		2			2 7	25 76	3	2 8 7 6		50	2 3		9 !
KASLO KELOWNA CITY		9	6		1 5	162	1 4	166		68		1	23
KELOWNA REG AREA KENT		7			7	7 2	1	76	2.8		7.5		7
KIMBERLEY KINNAIRD		1		4.0	1	4	21	21		20			246
KITIMAT DIST LANGLEY TWP	2	5 4		120	174	2088	5 11	2093		13			2 4 6
LILLOOET MAPLE RIDGE DIST		19			2 1 1 4	129	19	148	9	11		.1	16
MATSQUI DIST MCBRIDE MERRITT		14			1 1	5	2	7 5	10		5		1
MISSION CITY MISSION DIST		1 3			1 3	18 21	1 3 4	21 25					2
NANAIMO CITY NANAIMO DIST REG AREA		19			19	217	1 3 9	230		5	29		23
NELSON NORTH COWICHAN DIST		20			2 0	170	9	174		69	10		195
NORTH KAMLOOPS NORTH SAANICH REG AREA		10			10	106	1	107		11			11
OSOYOOS PARKSVILLE		3			3	9		9					
PENTICTON PORT ALBERNI	2	11			11	123 136	12	135		26	10		17 16
POWELL RIVER DIST PRINCE GEORGE PRINCE GEORGE REG AREA		13	7 6	3	1 4 2 6 5	255	1 9	269		625	90		98
PRINCE GEORGE REG AREA PRINCE RUPERT QUALICUM BEACH		5	2	3	10	91	1 8 6	109		5 4			17
QUESNEL VILLAGE QUESNEL DIST REG AREA		100	3		2	10 12	11	21		21	129		17
REVELSTOKE ROSSLAND		1			1	8	1 3	1 1 1 4					1
SALMON ARM CITY SALMON ARM DIST		3			3	2.5	4	2 5		1			2
SMITHERS SQUAMISH		1	3		1 3	12		12	2	188			2 0 4
SUMAS DIST SUMMER LAN D DIST		3	7	1	7	2 7 3 5	5			2			7 2
TERRACE TRAIL		2	4		2 4 9	2 0 5 4 9 2	7	6 1		6	5		6 3 5
VERNON CITY VERNON REG AREA		3			3	2 4	1	2 4		202			2
VIEW ROYAL REG AREA WARFIELD		1 3		1	2	18 34	3	2 1		18			22 53
WILLIAMS LAKE ALERT BAY CHAPMAN CAMP	1 2	3)	J 4							
COLDSTREAM DIST CONNAUGHT HTS REG ARE	1		5 1		6 1	57	5 3			16	5		7
CUMBERLAND ENDERBY	1 1	1		1	2			6	5	4			1
F E R N I E G R E E N W O O D	1	3			3	19		19	9	3			1
HARRISON HOT SPRINGS LADYSMITH	1		7		7	1.0	2			4			1
LAKE COWICHAN LYTTON	1 1 1		3		3	10	1	1.0					1
MARYSVILLE	1						1						

BUILDING PERMITS ISSUED IN CANADA 15 RESIDENTIAL NON-RESIDENTIAL													
					RESIDENT	TAL							
MUNICIPALITY OR AREA	(1)	Single Dwellings		Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
01.145.8	(1) (2	01		Units				The	ousands of Do	llars			
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO	1 1 1 1	2 4 1	2	2	2 6 3.	1 6 1 1	3	1 9 11 9	6			1	1 16 11 9
STEWART TOFINO	1			~	1								
VANDERHOOF WOODHAVEN REG AREA	1 2	1	21	,	3	12		12		5			17
MAY 1957 LATE REPORTS													
NOVA SCOTIA DIGBY STELLARTON	1	1			1	10		10					10
BAIE D URFE BEAUPORT		7 1 5		2	7	127	4	131	5 0	16	100		231
LORETTEVILLE BEDFORD STE AGATHE DES MONTS		15		6	21	1 4 8 3 0 1 7	2	150	3		20		155 50 17
ONTARIO RICHMOND CASSELMAN	1	1			1	6		6					6
INNISFIL TWP BLIND RIVER MASSEY	1	3 9 9 5	1		4 0 9 5	8 1 6 2 2 2	11	9 2 6 4 2 2	7 7	19			101 90 22
MANITOBA KILDONAN EAST WEST ST PAUL MACGREGOR	1	47			4 7 1 1	469	6	475 6 3		15	8 7		490 6 90
BENITO SASKATCHEWAN	1												
HUDSON BAY KAMSACK KELVINGTON LEMBERG	1 1 1 1	4			4	17	2	19			350		369
WILKIE	ī									2			2
ALBERTA BROOKS CARDSTON	ĺ	2			.2	25	4 3	29 11		18	26		5 5 2 9
HIGH PRAIRIE OYEN WESTLOCK BLACKFALDS	1	1			1	4		4					4
CONSORT DEVON EVANSBURG FORT MACLEOD	1 1 1 1	2			2	12		12					12
HINES CREEK KINUSO MARWAYNE	1 1 1	1			1	9		9					9
MOUNTAIN VIEW M D ONOWAY SEDGEWICK	1												
STANDARD THORSBY	1 1 1 1												
BRITISH COLUMBIA SURREY DIST SAANICH DIST		191	12		203	1727	27	18 1 5 652	284	1 4 3	5	6	2253
CASTLEGAR GRAND FORKS KASLO		1			1	4	1	4 4 2	10	5 0	6		7 0 2
KITIMAT DIST NORTH COWICHAN DIST OSOYOOS		1 1 1 7		230	231	2364	1 8 1 8	2382	400	331	258 18		2971 545
WARFIELD ALERT BAY	1	3			3	4 2	2 2	6 4			4		6 4
CHAPMAN CAMP GREENWOOD LADYSMITH	1 1 1	2		4	6	21	3	2 3		4			3 27
LAKE COWICHAN MARYSVILLE TOFINO	1 1 1 1 1 1	2			2	6	2	6 2					6 2
VANDERHOOF	1												

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada (1) and Private and Public Investment Outlook (2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.







BUILDING PERMITS

JULY, 1957

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division

Forecast Surveys Section

6602-506-77 Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - TownshipMD. - Municipal DistrictReg. - Regulated

BUILDING PERMITS

July, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	IAL											
·	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- Commer- trial cial		Institutional and Government	Other	TOTAL				
		Un	its			Thousands of Dollars										
NFLD.	33	3	1	37	325	86	411	40	668			1,119				
P.E.I.	7			7	45	4	49	4	7	22		82				
N.S.	42	20	31	93	558	144	702	170	433	86	. 1	1,392				
N.B.	57	5		62	705	153	858	314	275	828		2,275				
QUE.	600	471	1,404	2,475	15,795	1,398	17,193	29,672	4,345	7,091	87	58,388				
ONT.	3,399	257	1,062	4,718	47,601	2,933	50,534	7,262	20,288	9,222	211	87,517				
MAN.	255	17	118	390	3,529	286	3,815	469	911	1,547	. 2	6,744				
SASK.	435	30	25	490	4,965	291	5,256	351	1,428	1,082	11	8,128				
ALTA.	884	56	104	1,044	10,602	376	10,978	1,131	2,935	4,996	67	20,107				
B.C.	946	79	109	1,134	10,708	1,025	11,733	2,961	2,503	2,499	47	19,743				
CANADA	6,658	938	2,854	10,450	94,833	6,696	101,529	42,374	33,793	27,373	426	205,495				

	RESIDENTIAL						NON - RESIDENTIAL						
MUNICIPALITY OR AREA	(1) (2		Double Dwellings		Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRANO BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	2222	1647742	3	Units 1	2 0 4 7 4 2	265 19 23 135	7 6 a a 3	338 25 25 25	4 ()				1011 25 60 15 8
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		7			7	4 5	4	49	4	7	2.2		3 3 4 9
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		4 4 8	7 9	9 21 30	2 0 3 4 5 4	136 153 289	1 4 7 1 8 5	150 224 374	29	30 127 157	4 4	1	180 425 605
AMHERST ANTIGONISH BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY		3 1 3 2 1 1	1 2		3 2 5 2 1	3 8 1 6 4 1 8 1 3	1 4	52 16 41 17 16 11		75 15	20		127 16 61 32 16
SYDNEY TRURO WINDSOR YARMOUTH ANNAPOLIS ROYAL BERWICK	1 2	3 1 4			5 3 1 4	2 6 8 2 6	3	2 2 2 9 8 2 7	1	6 2 2 5	22		58 10 52
BRIDGETOWN CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY	1 1 1 1 1 1 1 1	1 2			1 2	6 11 9	1 4	6 1 1 1 3	125	70,000			6 11 1 138
MÜLGRÄVE NEW GLASGOW NEW WATERFORD OXFORD PARRSBORD	1 1 1 1 1 1 1	2		1	3	20	7	27 10	15	50 100			7 7 125
PORT HAWKESBURY SHELBURNE SYONEY MINES SPRINGHILL STELLARTON	1 1 1 2	3			3	12	5	17					17
STEWIACKE TRENTON WESTVILLE WOLFVILLE	1 1 1 1 1						3	3		1 2			3 1 2
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		1 3 4	2		1 5	20 34 54	3 4	2 0 6 8	2	62 62	87		20 219 239
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUSSEX WOODSTOCK CHATHAM DIEPPE GRAND FALLS HARTLAND	11211	23251111322	3		2 6 2 5 1 1 2 1 3 2	23 43 20 23 145 293 41 26	7 1 7 19 19 5 7	30 44 27 42 164 350 41 26 1	225 30 6 1 50	1 2 54 104	478 99 155		2555 2759 4269 698 554231 1966
MILLTOWN PORT ELGIN ST ANDREWS ST LEONARD ST STEPHEN SHEDIAC SHIPPEGAN	1211121111	1			1	8	4	4 8		7			7 4 8

11	T				RESIDENT	IAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single wellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
(1) (1)		wentings	- 1	Inits			!	Tho	usands of Dol	lars	Government		
QUEBEC METRO HULL						7.0		7.77					37
A Y L M E R G A T I N E A U		3 2 2		6	6 3 2 6	37 22 272	1 3 0	3 7 2 3 3 0 2	25 1024	4		3	48
HULL SOUTH HULL TWP	-	19		1.0	19	270	3 4	273	1049	4		3	273 1691
METRO MONTREAL		- 1											
BAIE D URFF BEACONSFIELD		5 12			5 1 2	98	14	112	2		195		112
DORVAL GREENFIELD PARK		1 6	2	48	4 9	106	2 8	108		2			108
HAMPSTEAD JACQUES CARTIER		22	1.0	5	2 2 2 3	253 155	141	394 160		4 8 5 6			442
L ABORD A PLOUFFE LACHINE LA SALLE		2	12 2 12	18	2 2	122	20	142		8 4 2 5 8			226
LAVAL DES RAPIDES LONGUEUIL		14	8 2	18	4 0	367 37	1 4	381 45		1		1 6	382 52
M A C K A Y V I L L E M O N T R E A L		6 31	190	896	1117	5941	17 291	6232	1675	1005	2375	5 0	11337 367
MONTREAL EAST MONTREAL NORTH		25	1 4	20	5 9 2	2 4 4 9 9 3 2	2 2	2 4 5 2 1 3 5	3 3 8			S	625
MONTREAL WEST MOUNT ROYAL OUTREMONT		12	2		1 4	184	5 0	234		24	2.5		258 156
POINTE AUX TREMBLES POINTE CLAIRE		3	20	3	2 6 8	171	10	181		6			197 11 1
PONT VIAU STE ANNE DE BELLEVUE		2 4	18	4	4 2 4	3 3 0 3 0	4 5	3 3 4 3 5		4	- 22		338
ST LAMBERT ST LAURENT		2 5	18	8	2 3 1	3 7 3 0 3	1 4	5 1 3 2 2	1.4	4 5 6 1			179 383
ST LEONARD DE PORT MAUR		2	2 2	226	250 24	1153	19	1172				1	1706 3103
ST PIERRE SARAGUAY VERDUN		10		2 1	10	205	10	215	3	2			220
WESTMOUNT	-	202	327	1 3 0 3	1 1832	4 10839	773	43 11612	5601	1729		7.5	21689
METRO QUEBEC	S												
BEAUPORT CHARLESBOURG COURV!LLE	2	5	3		8	7 0	15	8 5	2	1			88
L A U Z O N L E V I S		2	2		2	2 4 5 6	1	25		26			29 83 77
Ł O R E T T E V I Ł L E M O N T M O R E N C Y		3		4.0	3	3 3 7	4 4 2	27 4 379		1622		2	3908
QUEBEC QUEBEC WEST STE FOY	2	9	21	18	4 8	14	19	3 3					3 3
SILLERY	-	2.6	30	18	7 4	5 4 5 8 2	91	673		3 1704	1903	2	72 4295
NORTH SHORE AREA		0.0			29	357		357	200				557
BAIE COMEAU		29			29	357		357					557
GASPE AREA MATANE		4			4	2 3 5 2		4 0		3	5	1	4 4 6 3
MONT JOLI RIMOUSKI		4 6	11	4	61	172			5	8	3	1	203
RIVIERE DU LOUP		60		4	7.5	271	5.6			1 5	5	5	3 4 4
LAKE ST JEAN AREA ARVIDA		1.5			1 5					5	262		444
B A G O T V I L L E C H I C O U T I M I		1 6	4	7	1 9	178	18	196	2206	5 :	1038		23300
D O L B E A U J O N Q U I E R E		1 5 2	4		1 2	4 2 9 3 2 2	18	111		4			114
KENOGAM I PORT ALFRED ROBERVAL		1 2	1 3	5	4 2	2 3	7	3 (8 (259		289
ST FELICIEN ST JOSEPH D ALMA	Н	5	2	2	5	4 8 6 6	2 2	5 (2 !	7		78 85
MISTASSINI	4	47	1 1 9	10	7 6	675			2207	3 17:	1 584		24559
QUEBEC CITY AREA		3	46.		3	31	5						36
ST GEORGES METRO QUEBEC		26	1	18	3 2 7 <u>4</u>	10 582	91	673	1	3 170			10 4295
		3 0			7 9	623	96	719	1	3 170	1.903	3 2	4341
TROIS RIVIERES AREA CAP DE LA MADELEINE		2		6 2	17	8 0 6 4			5	7			93 136
GRAND MERE LA TUQUE LOUISEVILLE		277			6	25	8	3 2 1	3 L	3 1	140		195
SHAWINIGAN FALLS		2	4	\$	6	29	13	4 2	2	1:	3	1	5 5

	П				RESIDEN	ITIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
SHAWINIGAN SOUTH TROIS RIVIERES	1	4 9	17	Units 1 1	4 3 '7	39	1 3 3 6	5 2 2 4 8	ousands of Do	2 80	1		5 4 3 2 9
STITE	1	31	3 3	19	8 3	475	8 4	559	3	167	141	1	891
EASTERN TOWNSHIPS AREA ASBESTOS BLACK LAKE BROMPTONVILLE COATICOOK		2 2 1	6	7	1 3 2 2 1	13 20	1 1 7	58 14 20 12	1	3 4	15	1	107 14 21 49
DRUMMONDVILLE GRANBY LENNOXVILLE		12			1 1 1 3	31 103 7	1 0 2 3 2	41 126 9	4.9 0 3 3 1 5	1	2.2	1	697 161 24
MAGOG MEGANTIC SHERBROOKE THETFORD MINES		1 12 11		1	1 12 11	122 74	19 6 22 15	36 14 144 89	1	98	350	1	387 17 242 89
VICTORIAVILLE WARWICK WATERLOO WINDSOR	2	1 2			5 1 2	10	18	61 15 12	5	7			68 22 12
BEAUCEVILLE EAST SCOTSTOWN	1						4.00		5.4.5		40.7		
MONTREAL PLAINS AREA		5 5	6	8	69	5 2 2	129	651	545	288	423	3	1910
A C T O N V A L E B E A U H A R N O I S B E D F O R D		1 1			1	7 7	2	7 7 2					7 7 2
BELOEIL CHATEAUGUAY COWANSVILLE DORION	2	11 3 18	2	3	11 5 21	171 49 204	10	181 49 204		16			181 65 213
FARNHAM IBERVILLE JOLIETTE	2	3 2	2		3	2 6 4 2	2	2 8 4 4	180			1	28 22.7
LA PRAIRIE L ASSOMPTION STE AGATHE DES MONTS ST EUSTACHE	2	3		1 5	17	8 6 2 1	2	8 6					23
ST HYACINTHE ST JEAN ST JEROME		6 4 7	6 8	2	8 10 16	7 2 9 7	2 6 5	93 78 102	8	1 6	212		305 79 116
STE THERESE SOREL VALLEYFIELD BERTHIERVILLE	1	1 5 4 1	9	7	5 5 20	5 0	6 20 17	22 70 127 10		71	4	2	22 74 200 10
HUNTINGDON DE LERY URMS FOWN	1 1 1	1 1			1 1	4 9	8	12					12
RIGAUD	1	7.5	31	28	134	1079	82	7 1161	188	105	216	3	1673
MONTREAL AREA STE ROSE METRO MONTREAL		10 202 212		1303 1303		98 10839 10937		102 11612 11714	5601	1 1729 1730		73	103 21689 21792
HULL LAURENTIAN AREA METRO HULL		4 4 4 4		1 0 1 0	5 4 5 4		3 4 3 4	635	1049			3	1691 1691
WESTERN QUEBEC AREA AMOS BOURLAMAQUE		3 1 1			3			22			150		172
LA SARRE MALARTIC NORANDA ROUYN		1 1 4 4	13	4	1 1 17 8	1 5 128	2 7 2 4 4 6	1 2		1 22			12 153 132
VAL D OR DUPARQUET CADILLAC	1 2				3	26	5	3 1		118			149
ONTARIO		17	1 3	4	3 4	255	8 4	339		141	150		630
METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS FLAMBORO EAST TWP		3 2 2 5 2 3	1	18	3 2 2 0 7 2 4	133 79 309	1 0 5 7 6	397 138 86 315	8	15	1 4 7		405 141 148 335
FLAMBORO WEST TWP HAMILTON NELSON TWP SALTFLEET TWP STONEY CREEK		12 242 44 13 12	5	6 5	12 307 49 13	2676 526 163	694 14 17	133 3370 540 180 159	185	587 57	370	3 1 9	136 4531 597 187 159
W A T E R D O W N		385	6	8 5	476	4561	758	5319	213	668	418	2.2	6640
METRO LONDON LONDON LONDON TWP		1 3 4 3 5 6	2 11 13	31	46 54 100	537	51 45 96	291 582 873	5		8 4 8 5 6	4	353 669 1022

	1 []	OILDII	10 11	KIVIIIO	RESIDENT	TAL				NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Dwellings		Inits			1	Tho	usands of Dol	lors	Government		
METRO OTTÁWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		1 18 44 228 1 292	13	117	1 1 8 4 4 3 5 8 1 4 2 2	10 205 473 3636 22 4346	12 8 5 116	22 213 478 3752 22	3 2818	4 21 220 7854			8 4 3 5 7 5 1 4 3 8 1 2 0 0 6 2 2 1 7 1 2 5
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP		330 1 2 421 2	6 22 28 28 42 40	43 35 14 6 156	373 1 8 57 14 449 200	4823 25 73 280 5281 777 5281 48 2129 736 185	590 233 233 233 433 1964 143 416	4882 45 24 82 280 5324 511 2325 14 779 201	809 81 269 56 151	298 630 64 101 539 5 4080 388 255 6	654 1677 15	1 6 140 9	7 2 3 4 5 2 9 6 2 8 5 1 8 0 6 6 0 4 5 6 8 4 9 1 5 6 11 1 4 3 7 6
YORK NORTH TWP METRO WINDSOR LASALLE RIVERSIDE		2 4 0 9 9 9 2 3 3		295 639 37	537	5363 19021 18 509 40	163 591 4 17	5526 19612 22 526 40	783	616 5984 24 46 2	3908	158	7225 31823 51 572 42
ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP TECUMSEH WINDSOR		1 6 2 6 1 9		37	16 26 1 9		29 25 7 70 152	177 379 23 179	10 19 29	8 8 3 6	356		185 397 23 590 1860
EASTERN AREA ALMONTE ARNPRIOR AUGUSTA TWP BROCKVILLE CARDINAL CARLETON PLACE CORNWALL CORNWALL TWP GANANOGUE GOULBURN TWP HAWKESBURY IROGUOIS KEMPTVILLE KINGSTON TWP MORRISBURG PEMBROKE PERTH PETAWAWA TWP PRESCOTT RENFREW RICHMOND ROCKLAND CASSELMAN CHESTERVILLE CHESTERVILLE WANKLEEK	111111111111111111111111111111111111111	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	11	5 5 8 2 3 1 4 6 6 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 2 2 5 5 9 3 3 8 2 4 5 4 4 5 3 4 4 1 1 5 5 1 0 3 4	7 7 1 6	3 4	2 2	30 34 16 594 14 61	325 40 41		732 962 262 53766 438 5176 1400 1145 2140 1234 1203 256 34 48 153
WINCHESTER METRO OTTAWA LAKE ONTARIO AREA BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG DOURO TWP LINDS.AY MARMORA MONAGHAN NORTH TWP NEWCASTLE NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON DESERONTO HAVELOCK MADOC MILLBROOK NORWOOD PICTON STIRLING STURGEON POINT		2	3 774 332 344 191 150 350 33	149	613	76 54 16 11 11 24 4 8 20 15 4 4 5 5 7 30 3 5 7 6 1	131166	89 55 117 30 50 158 329 63	3 5 8 4		2.6		91 55 17 12 189 13 113 20 163 58 508 65 156

	TT	T			RESIDE	MAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	000	Single Dwellings		Apart- ments	Total	Now	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
TWEED	1	2 8 6	2	Units 4	9 2		6 6	9			254		9 1486
METROPOLITAN AREA ACTON ACTON BEAYERTON BEAYERTON BRAMPTON GEORGFTOWN GEORGINA TWP GWILLIMBURY EAST TWP MARKHAM MILTON NEWMARKET OAKVILLE OSHAWA PICKERING PICKERING PICKERING		3241 35141 1115 43985 15	4 3 3	1 1 5	35 14 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	170 199 357 6330 455 771 132 736 565 10736 229	1 5 11 12 3 2 10 44 10 7	18 10 19 362 641 45 89 135 733 58 75 1117 96 239	4 2 4 3	60 453 2 2 2 548 52	5 132 61 1	6	78 100 19 819 641 51 91 142 2007 62 684 1173 96 293
PORT PERRY RICHMOND HILL STOUFFVILLE		4 4	1		4 4	1 5	5 2	462	4 0	25			521 42
STREETSVILLE SUTTON TORONTO TWP UXBRIDGE VAUGHAN TWP WHITBY WHITBY EAST TWP WHITBY TWP WHOODBRIDGE		3 85 13 21 5 18		1 36	8 5 1 3 5 7 1 9	1298 5 171 365 57 179	77 9 1 2	46 1375 5 180 365 58 181 17	1513	7 8 5	5		48 1621 255 3655 58 181 26
CANNINGTON OTHER (3)	1	1 0 4 5 1 4 8 8	147			19680 25190		20290				158 164	
NIAGARA AREA BEAMSVILLE BRADFORD	2	5			5	5 2		5 2					52
8 R A N T F O R D B R A N T F O R D T W P C A L E D O N I A C H I P P A W A C R O W L A N D T W P D U N N V I L L E		16 4 2 9 12		4	2 0 4 2 9 1 2 3	52 20 101 132 20	14 2 9 7	2 4 3 5 4 2 0 1 0 1 1 4 1 2 7	2 4 4	6 20 12	18 20 109	3	288 84 40 101 262 27
FONTHILL FORT ERIE GRANTHAM TWP GRIMSBY GRIMSBY SOUTH TWP HAGERSVILLE LOUTH TWP		3 2 1 4	4		8 3 2 1 4	373 10 25	231	57 396 11 25	20	3 1 5 40	284		1 362 399 52 25 78
MERRITTON NIAGARA FALLS NIAGARA PARIS PORT COLBORNE PORT DALHOUSIE ST CATHARINES STAMFORD TWP THOROLD THOROLD CRYSTAL BEACH JARVIS	1111	5 1 2 4 1 20 41 4 6 13 1	3 3	1	5 1 2 4 1 2 0 4 1 8 1 3 1	16 25 46 10 272 438 52 84	1 6 4 5 2 7 4 1 2 6 3 1 1 2 6	7 0 6 6 1 6 9 1 2 2 3 0 9 2 4 5 3 6 6 6 3 3 6 6 6 3	79 2 82 2	2 4 9 5 7 4	23 198 65		9 4 211 1 1 2 9 1 0 0 1 2 4 4 5 9 5 7 8 8 8 2 5 0 4
MOULTON TWP OTHER (4)		339	11	6 7	407	3902 6168	739 891	4641 7059	213 428	6 0 9 9 9 6	417 1174	2 2 2 5	5902 9682
LAKE ERIE AREA AYLWER DELHI INGERSOLL NORWICH PORT DOVER ST THOMAS SIMCOE TILLSONBURG WOODSTOCK LUCAN PARKHILL PORT BURWELL PORT ROWAN SPRINGFIELD	111111	2333111882310	1		2 3 3 1 1 9 2 3 1 1	27 42 6 3 72 26 29 130	8 1 8 7 4 3 0	157 277 50 64 80 33 33 160	250 2 45	11 40 3 7	5 4	2	280 27 70 10 4 165 36 40 168
VIENNA WATERFORD METRO LONDON	1	1 5 6 9 3	1 3 1 5	3 1 3 1	1 100 139		96 154	873 1291	5 305	84 169	5 6 6 5	4	11 1022 1836
LAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER CHATHAM ESSEX KINGSVILLE		1 2 7			1 2 7	18 15	1 9 1 4	19 15 84 3	10	700	5		719 15 104 33 17

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
A SAVANO TON	(1) (2)			Inits					ovsands of Do		Government		
LEAMINGTON MOORE TWP PETROLIA POINT EDWARD RIDGETOWN SARNIA SARNIA TWP TILBURY WALLACEBURG ALVINSTON BOTHWELL COURTRIGHT	12111	73 34 1 30 9 1 1	2		7 3 3 4 1 3 2 9 1 1	3 4 1 0 3 3 7	1 0 8 1 9 3	9 4 3 4 4 2 5 5 3 4 4 6 7 3 3 1 2 0 0 1 0		402	3 0 1 4 0	1	9634 25564 100526 11124
WATFORD METRO WINDSOR	1	90	2	37	127	1194 1927	152 209	1346 2136	29		361 536	4	1860 3636
UPPER GRAND RIVER AREA CLINTON TWP DUMFRIES NORTH TWP ELMIRA EXETER FERGUS GALT GODERICH GUELPH HESPELER KITCHENER LISTOWELL	2	1 3 2 17 3 21 1 3 4	10	17	1 3 2 1 7 3 1 5 3	20 34 21 193 30 293 11 509	1 3 2 1 3 1 0	21 36 21 206 32 306 31 519	9 1 2 4 4 7	12 10 4 8	275	1 2	30 36 13 23 220 36 318 318 827
MITCHELL MOUNT FOREST NEW HAMBURG PRESTON ST MARYS STRATFORD WATERLOO WATERLOO TWP WINGHAM AYR BRUSSELS DRAYTON ELORA ERIN	11112	4 1 3 1 0 5 1	1 2	6	41 61385 1 2	22 13 50 10 164 164 59	1 2 2 2 2 1 0 4 5	233 13 22 522 14 168 64 8	1 4 1 1 2 6 1	5	3 4	1	26 13 2 193 109 168 67 8
PALMERSTON	1	113	15	24	152	1493	73	2 1566	207	56	309	13	2151
BEETON CHESLEY DUNDALK HANOVER KEARNEY KJNCARDINE	1111111111111 0	21 72 121112 24 2 144 224421	1	6	26672 1121111125 2 1144 22421	189 149 177 527 4483 1118 41 41 5 7485 11283 3	8 2 1 1 2 2 8 8 5 5 2 2 7 7 6 2 1 1 2 1	187 157 968 2233 11253 1	1 3 1 2	57	112	2	188428938825343668313444727225748855111449377
THORNBURY TOTTENHAM VICTORIA HARBOUR WINDERMERE	1 1 1 1												
:		119	5	8	132	939	58	997	17	275	318	2	1609
NORTHEASTERN AREA BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT COCHRANE CONISTON	2	19		1	19 3	15 13 195	3	15 17 195 3	1	20	5 3 7		19 43 232 3
FERRIS WEST TWP	П	7			1	68	9	77	6	4			87

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MUNICIPALITY OR AREA	(1) (9)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
HAILEYBURY HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP MCKIM TWP NELLON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUUBURY TARENTORUS TWP TECK TWP TIMMINS TISDALE TWP WIDDIFIELD TWP WIDDIFIELD TWP BRUCE MINES CHARLTON ENGLEHART GORE BAY	1111	1 4 1 2 1 1 6 1 6 1 2 4 2 4 2 5 7 7 6 1 4 2 5 1 6 1 6 1 6 1 6 1 7 1 7 1 7 1 7 1 7 1 7	1 10	19	1 2 4 4 1 1 2 1 8 8 1 6 6 2 2 4 3 3 7 7 7 3 0 2 5 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 2 3 4 2 2 1 0 0 1 3 4 4 1 5 2 2 1 9 3 3 4 9 3 4 1 2 7 4 6 1 2		133 42: 147 99 178 25 378 562 42: 297 200 111 700 111 285 6	1 7 5 5 3 3 4 1	3576611632233322333266226100114773320			13 72 14 147 137 254 141 1104 806 633 226 252 163 627 16
LARDER LAKE TWP LITTLE CURRENT MASSEY MATHESON MATTAW'A PLAYFA IR TWP THESSALON	1111111111	1 1			1	1 6	1	26			5 7		2 6 57
		237	14	27	278	2482	294	2776	365	994	892		5027
LAKEHEAD NORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA PORT ARTHUR GERALDTON KEEWATIN	1 1	11 8 65 2 50			11 8 65 2 50	1 4 1 9 2 6 7 2 1 9 5 6 5		145 111 712 27 610	26	1	108		168 155 870 28 717
S TOUX LOOK OUT	1	1 3 7			137	1494	117	1611	3 0	152	153		1,946
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN EAST KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		66 22 55 5 30 6 1 5 5 4 1 1 1 1 4 6 6 1 6 0 0	2	30		3 4 1 2 2 2 3 0 5 5 2 2 5 4 2 3 1 5 9 7 1 9 9 7 2 2 5 1	4 12 17 20 7 11 26 6 11 17 93	108 197 890	4 2 2	63 1 70 310 21	61 80 106 439	2	
SOUTHEASTERN AREA ALTONA BEAUSEJOUR EAST ST PAUL MORDEN NEEPAWA PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER CARMAN DUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH WEST ST PAUL	111111111111111111111111111111111111111	160	1 6			37 4 5 8 10 10 2251	2 1332 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	26 24 520 69 45 5 8	459	1 2 5 4 C			
SOUTHWESTERN PLAINS AREA		190	1.6	118	364	2302	209	2623	700				
BRANDON GLENBORO KILLARNEY MINNEDOSA VIRDEN BIRTLE BOISSEVAIN CARBERRY CLANWILLIAM DELORAINE FOXWARREN MACGREGOR MELITA PILOT MOUND	111111111	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			411	396	7	111215		1.2	2 5		482 8 23 39 15 8 4 28

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MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	(1) (2	Dwellings		ments Inits					ousands of Do	1	Government	Officer	
ST LAZARE SOURIS	1 2	1			1	20		20					2.0
2.24		51	1		5 2	484	6	490	1	107	29		627
PARKLANDS AREA DAUPHIN BENITO	1	3			3	5.8	1	2 3		1			2.4
BOWSMAN ETHFLBERT										2			2
GILBERT PLAINS MINITONAS	1 1 1 1												
ROBLIN STE ROSE DU LAC	1	3			3	2.2	1	2 3		3	90		90
NORTHERN AREA													
FLIN FLON THE PAS		9			2 9 11	1 4 4 5 5 9	10	4.5		12	5 14 19		2.9 7.1 1.00
SASKATCHEWAN										12			
ASSINIBOIA ESTEVAN		2 6	1		27	23 218	15	233		24	26		2 4 2 8 3
ESTON CANORA CARNDUF F		1			1	5	3	8					8
GRENFFLL HUMBOLDT		1	1		1 1	2 7	4	2 11					11
KERRORERT MELFORT MELVILLE		1			1	A		4					Á
MOOSE JAW NIPAWIN		10			10	130	6 1		3 0	5 9	14		209
NORTH BATTLEFORD PRINCE ALBERT		21	3 3	3 1	1 3 2 5	9 0 2 0 5	13			4 4 6 0	315		462 272
RADVILLE REGINA ROSETOWN		153	1	1 3	167	1818	7 3	1891 11		218	282	11	2441
S A S K A T O O N S H A U N A V O N		144	15		159 3	1781 14	1 3 5	1916	254		*		3041
SWIFT CURRENT TISDALE		16			16	157	10	167	-	11			200
UNITY WAPELLA WEYBURN		2 0		8	28	280		280		27	1		309
Y'ORKTON ARBORFIELD	1	9	1		10	8 5	S	87					87
8 A T T L E F O R D B I G G A R B R O A D V I E W	1 1 1 1	3			3	17		17					17
CARLYLE CARROT RIVER	1	1			1	3	1 3	1 3 3		2.5	163		38 166
DAVIDSON DELISLE EASTEND	1 2										1		1
FOAM LAKE GRAVELBOURG	1 1 1		1		1	1		1		5	3		9
GULL LAKE HERBERT	12										3 5		35
HUDSON BAY INDIAN HEAD KAMSACK	1 2 1 2												
K E L V I N G T O N L E M B E R G	12								Ì				
LUMSDEN MAPLE CREEK MEADOW LAKE	1 1 1	2 4			4 2 4	2 2 1 2 1 6	3	2 2 1 2 1 9		75			2 2 1 4 9 4
MILESTONE MOOSOMIN	11					10	7	7					7
O G E M A QU APPELLE	1				1	4						77.	4
ROSTHERN SALTCOATS SHELLBROOK	1	1			1	4	2	2			15		2 15
SINTALUTA STAR. CITY	1						1	1		2	. 1		2
STURGIS WADENA	1	2	1 2		1 2 2	2 6 1 0		2 6 10			225		2 6 235
W A T R O U S W A T S O N W H I T E W O O D	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٤			٤	10				4	2 2 3		4
WILKIE WYNYARD	12					1	1	2					2
ALRERTA													
ALBERTA METRO EDMONTON BEVERLY		5.2			5 2 3 3 8	460 3950	7	467					467 7725
EDMONTON JASPER PLACE STONY PLAIN M D	2	291	19	28	338	3950	106	4056	283	1367	1972	47	7725
STRATHCONA M D STURGFON RIVER M D		3 3			3 3	3 5 4 3 4		3 5 4 3 4		35			584 71
		388	19	28	4 3 5	4807	113	4920	491		1972	47	8858

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MUNICIPALITY OR AREA		ngle ellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Inits				The	ousands of Do	llars			
METRO CALGARY BOWNESS		17	2		1 9	1.30	2	132	F	2.2	27	19	181
CALGARY FOOTHILLS M U		6 6	2.9	7 4	3 6 3 6	3 t 7 4 1 3 7	7.6	3750		1021	1642	19	1 4 3
FOREST LAWN		10	31	7.4	10 398	4008	8 6	4094	5 5 9	1049	1669	1.9	7390
A T H A B A S K A		2			2	16	2	18					18
BARRHFAD		2			2	7		7		20			2.7
BASSANO BONNYVILLE	i I I	2			2	17	3	20	1	5			2.0
BROOKS CAMROSE		1			1 1	10	1 2	11		1			12
CARDSTON CLARESHOLM		1 3			3	3 0	1	30					3 0 1
C A S T O R C O C H R A N E							1		6				6
DRUMHFLL ER DUCHESS											139		225
EDSON FAIRVIEW		3	1		3	1 8 1 6	3	21		6.5			16
FORT SASKATCHEWAN GRANDF PRAIRIE		1 1 6			1 16	1 1 1 1 5 3	8 1 2	165	5		440		460 207
HANNA HIGH PRAIRIE		5			2	16	8	24		3 0			29
HIGH RIVER INNISFAIL		S			5	19		19					19
INNISFREE		2			2	. 9	2	11	1		4		16
LAC LA BICHE LACOMBE					8	24	2	26			4		32
LEDUC M D LETHBRIDGE		22			2.2	240	29	269	4 3				458 51
LLOYDMINSTER MEDICINE HAT		2 7			27	300	5	305					556
MILK RIVER OLÖS							2	2					2
OYEN PEACE RIVER						11	4	1.5					15
PONOKA REDCLIFF		2			2 3	20	1 2	21					21
RED DEER ROCKY MOUNTAIN HOUSE		21			21	216	14	230		4 0			272 5
ST ALBERT ST PAUL		5	1	1	5 2	3 5 1 4	4	35		6	100	1	35 125
SPIRIT RIVER		16	1		1 1 6	182	2	184					184
STETTLER STONY PLAIN		5			2	21	1 1	2 2					2.2
S T R A T H M O R E T A B E R		2			2	8	4	1 2	10				22
THREE HILLS TWO HILLS		1			1	3		3					3
VEGREVILLE VERMILION		2			2	20		20					2.0
VERMILION RIVER M D WAINWRIGHT		3			3	20	3	23	5	16	74		113
WESTLOCK WETASKIWIN	2	2	}		2	18	9	27		1 2			3 3
A C M E A I R D R I E	1 1												
ALBERTA BEACH S V	1 1	3			3	15	2 3						18
ANDRE W ARROW WOOD	1												
BASHAW BEAVERLODGE		1			1 1	11	4						15
BEISEKER	1 1 1 1 1 1	1								"			
BERWYN							3	-		3 6	6		4.5
BLACK DIAMOND BLACKFALDS	1 1	5			5	27		27	7				27
BLAIRMORE BOWDEN	1 1 1 1 1 1 1												
B R U D E R H E I M C A L M A R	1												
C AROL INE C ARS TAIRS	1 1												
CAYLEY CHAMPION	1												
C H A U V I N C H I P M A N	11												
CLIVE COALDALE	1 2 1 1 1 1 1 1	2			2	11	1	12	2				12
COLD LAKE	1	2								2			2
C O L F M A N C O N S O R T	12												
C O R O N A T 1 O N C O W L E Y	1												
C ROSSFIELD D AYSL AND	1 1						1	. 1	L				1
D E L B U R N E D E R W E N T	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1	. 1	L				1
DEVON	141		1			1		1	1				

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
EAGLE M D	(1) (2)		ŧ	Inits				The	ousands of Da	llars	Government		
E C K V I L L E E D G E R T O N	1 2												
ELK POINT ELNORA EVANSBURG	1	2	1		3	1 5	1	15					15
FALHER FORESTBURG	1 1 2		1		1	2		2					2
FORT MACLEOD FRANK	1												
G I R O U X V I L L E G L E I C H E N	1 2						1	1			7		8
GRIMSHAW GULL LAKE S V HAIRY HILL	1	1			1	1		1					1
HARDISTY HAY LAKES	1						1 5	1 5			6		7 5
HINES CREEK	1 1	1			1	6		6		10			6 10
HUGHENDEN HYTHE HINTON	1 1 1	1 9			1	2 6 7	3	5 67					5 67
IRMA KILLAM	1									4			4
KINUS O KITS COTY	12												
LAMONT LEDUC MA ME O BEACH S V	1 1 1	1			1	10	1	11		3			1 4
MAGRATH MANNVILLE	1										3 0		3 Q
MARWAYNE MAYERTHORPE MCLENNAN	1 1 1												
MILLET MINBURN	1	1			1	9		9					9
MIRROR MORINVILLE	1	1			1	6	1	7					7
MORRIN MOUNTAIN VIEW M D MUNDARE	1 1 1	3			3	9		9		4			13
M Y R N A M N O B L E F O R D	1				_	'							,
O K O T O K S O N O W A Y	1						1	1					1
PICTURE BUTTE PINCHER CREEK PONOKA COUNTY	1 2	1			1	7		7					7
PROVOST RADWAY	1	1			1	6		6					6
R A Y M O N D R E D W A T E R	1												
RIMBEY ROSEMARY RYCROFT	1 1	1		1	2	10	4	1 4		7			21
RYL FY SANGUDO	1			1	~					1			
SEBA BEACH S V SEDGEWICK	1 1	1			1	2		2					2
SMOKY LAKE STANDARD STAVELY	12												
STIRLING SUNDRE	1												
THORHILD	1 2	1	1		2	5		5			0.07		5
TOFIELD	1 1 1										287		287
		1			1	11		11					11
VULCAN WARBURG	1 1 1 1 1 1 1 1	1 2			1 2 1	10		104					10 4 8
WASKATENAU WEMBLEY #1LDWOOD	1 1	1			1					1			1
BRITISH COLUMBIA METRO VANCOUVER BURNABY		7.1	4	3	78	831	147	978	418	224	1016	6	2642
COQUITLAM DIST		71 33 24	-	اد	33	323	27	350	1581	15	1010		1946
FRASER MILLS DIST NEW WESTMINSTER		7	4		11	9 5	23	118	1		32		151
NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM		5 6 1 1 4	2	49	5 6 6 1 1 4	424 777 118	17 30	441 807 119	91	75	29		546 926 119
PORT MOODY RICHMOND TWP		9 4 1	1 1 0		10 51 177	112	26	113	190	48	11	4	161 938
SURREY DIST VANCOUVER VANCOUVER WEST	2	20	6	1	177	1456	130	1586	317	23	117	13	2056
		456	36	5 3	545	5299	425	5724	2599	776	1223		10356

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Aparl- ments	Total	New	Repair	Total	Industrial	Commercial	institutional and Government	Other	TOTAL
	(1) (2	<u> </u>		Jnits				The	ousands of Do	llars			
METRO VICTORIA CENTRAL SAANICH DIST		2	3		5	19	1 3	2 0 8 4		2			2 2 8 4
ESQUIMALT TWP OAK BAY DIST		1 3 5 0	2 5	10	1 2 2 3 5 5	260	21	281 638	9			1	281 673
SAANICH DIST SIDNEY VICTORIA		9	2	4	15	1 0 0	96	196	2	22	4	1 2	25 419
VICIONIA		76	12	22	110		1.59	1222	11		4		1504
A B B O T S F O R D A L B E R N I		1 9	3		1 1 %	10	1	91	5	60			93
ARMSTRONG CAMPBELL RIVER		5			2	2 2	2 3 4	10 25	1	2	28		5 5
CASTLEGAR CHILLIWACK CITY		4 9	1		5	6 1 7 6	5 1 9	66	12	1	51		67 158
CHILLIWACK TWP COMOX COURTENAY		9	3		3	15	3	18		2			S 0 3
CRANBROOK DAWSON CREEK		7 3 6			7 3 6	91 351	5 3 0	9 6 3 8 1		4 5 6			97 875
DAWSON CREEK REG AREA DUNCAN		1 3			1 5	5 2 7	3	5 3 0		2.7	2		5 9
FORT ST JOHN GIBSONS LANDING		67		10	77	885	10	895		4.8	20		973
GLENMORE M D GOLDEN REG AREA		1			1	9	2	11		1			1 1 4 8
GRAND FORKS HOPE		1 5	1	3	1 9	32	2	3 4	18	4 6			9 8
KAMLOOPS CITY KAMLOOPS REG AREA		1 4			1 4	1 4	(40		233			273
KASLO KELOWNA CITY		3	6		9	6 B 4 2	4 3	7 2 4 5		15			205
KELOWNA REG AREA KENT KIMBERLEY		3			3	22	15	2 2 5		4.5			22
KINNAIRD KITIMAT DIST		1.8			18	2	9	301	. 6				17 351
LANGLEY TWP LILLOOET		1.5	1		16		3 4				549	6	7 1 .0
MAPLE RIDGE DIST MATSQUI DIST		2 5			2 5 1 4	150	17	167	1 1	. 2		3	104
M C B R I D E M E R R I T T		1		4	5		1	1 9	2		1	1	21
MISSION CITY MISSION DIST		1 2			1 2	8 22 135	1 3 18	2.5		4			172
NANAIMO CITY NANAIMO DIST REG AREA		1.2			12				2		1 5		154
NELSON NORTH COWICHAN DIST		12		5	1 2	71	7 9	7 8	2.5				126
NORTH KAMLOOPS NORTH SAANICH REG ARÉA OSOYOOS		0.63 (2	1		1 6			3.3	5			1	3 4
PARKS VILLE PENTICTON		17			17	1 4		1 4		. 7	5 6	1	270
PORT ALBERNI POWELL RIVER DIST		2 4	7		3 6	348	12	1 0.9			2		354
PRINCE GEORGE PRINCE GEORGE REG AREA		1 5			1 0	96		9 6	5	1.5	18		232 129 179
PRINCE RUPERT QUALICUM BEACH		1 2	;	2	2		1	3 4	i				3 5 5
QUESNEL VILLAGE QUESNEL DIST REG AREA		1			1	12	1	21	2				1:
REVELSTOKE ROSSLAND		1			1		2 4	12	2	2	3		1 4
SALMON ARM CITY SALMON ARM DIST		2 2 2	3		2 2 3	22	. 8	1.5	5 1		7		120
SMITHERS SQUAMISH SUMAS DIST		9			9		1	1	3 3	3			10
SUMMERLAND DIST TERRACE			Ś		5			4 6	5	10	8		5 4
TRAIL VERNON CITY		2		5	10		10	3 1	_		5		118
VERNON REG AREA VIEW ROYAL REG AREA		1			1 2	18	3	1 19		3 (5 6
WARFIELD WILLIAMS LAKE							12	1 2	3	1.2			1 2
ALERT BAY CHAPMAN CAMP	1 1						1			4	1		4
COLDSTREAM DIST CONNAUGHT HTS REG AREA	1	4	F		4	4 3		4 1			5 3		5 3
C U M B E R L A N D E N D E R B Y	1												
FERNIE GREENWOOD	1	1			1	. 1							
HARRISON HOT SPRINGS LADYSMITH	1						1						
LAKE COWICHAN LYTON	1 1 1	6											
M A R Y S V I L L E O L I V E R P E A C H L A N D	1 1	2	3		2	16	1	10	5				16
PERCHENNU	1				L				1	1		L	

	П				RESIDEN	TIAL				NON - RE	SIDENTIAL		15
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	(1)(1)	1)		Units				The	ousands of Do	llars	Government		
PITT MEADOWS POUCE COUPE	1	3	1		3	1.5		15	5				17
S A L M O S T E W A R T T O F I N O	1 2	1			1								
VANDERHOOF WOODHAVEN REG AREA	1	1 2			1 1 2	, 6		6 8					6 8
JUNE1957 LATE REPORTS								-					
NEWFOUNDLAND													
ST LAWRENCE MAIN BROOK	1	2 3			2 3			12		80			9 2 1 2
NOVA SCOTIA DIGBY NEW GLASGOW	1	1			1	7	3	10		20			3 0
SYDNEY MINES NEW BRUNSWICK	1	al-			_	(10		20			30
ROTHESAY CHATHAM	1	4			4	42	7	4 9					49
QUEBEC ST LAMBERT		5		6	11	153	2		7				243
STE FOY ST GEORGES WARWICK		39	2	1	4 1 1 1	5 3 1 1 0 1 0	1 6	532 16 10	350	60	5 5 2		1518 16 70
ONTARIO ARNPRIOR		2		_	2	36	2	38		00			38
CRYSTAL BEACH GALT	1	2 7	2	6	2 15	128	1 0	7	1	2 11	5		9 155
MANITOBA WINKLER		2			2	18	9	27					27
BOISSEVAIN ST LAZARE ROBLIN	1	1			1	6	4	10			1.		11
SASKATCHEWAN CARNOUFF					_		7				1		1.1
CARLYLE KAMSACK	1	1			1	8	4	12					12
LUMSDEN SHELLBROOK	1	2	ĺ		3	21		21		6			27 16
ALBERTA BOWNESS FOOTHILLS M D		20	1		21	136	2	138					138
A T H A B A S K A B A S S A N O		2			2	16		16					16
CASTOR COCHRANE													
HIGH PRAIRIE INNISEAIL		1			1	6	1	7 2	8	2			17
INNISFREE OYEN PEACE RIVER						6	4	6 5	1 4				6 19
ST ALBERT ACME	1	10			10	7 9	4	7 9	1 4				79
BEISEKER CAYLEY	1								5 0		75		9 5
C H A U V I N D A Y S L A N D	11		1										
DEVON FALHER FORT MACLEOD	1 1 1					1	1 0 3 1	1 1 3 1					11 3 1
FRANK HAY LAKES	1						1	1					1
H O L D E N K I L L A M	1	1 1			1	4 3		4					4 3
KITSCOTY LAMONT	1												
MAGRATH MAYERTHORPE NOBLEFORD	1												
PONOKA COUNTY RADWAY	1111111111111111										i		
REDWATER RIMBEY_	1	3			3	18	2	20		2			22
ROSEMARY RYCROFT	1												
R Y L E Y S A N G U D O S E D G E W I C K	1		ĺ										
STANDARD TROCHU	1												
WARBURG WASKATENAU	1	1			1	S	S	4		2			6
BRITISH COLUMBIA SURREY DIST		153	10		163	1280	6 3		3 4	8.5	1 1.6 4	5	2632
CENTRAL SAANICH DIST ARMSTRONG DAWSON CREEK REG AREA		3			2	1 3		1 3		3			16
HOPE LANGLEY TWP		1 1 6			1 1 6	111	3 1 6	1 4 9 1 2 7	14	2	119	1	14 23 257
PENTICTON ALERT BAY	1	14			14	1 5 8	42	200	1	42	9		252
CHAPMAN CAMP WOODHAVEN REG AREA	1		-										

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada(1) and Private and Public Investment Outlook (2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

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Canada Statistics Du



BUILDING PERMITS AUGUST, 1957

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-87 Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

August, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	ands of D	ollars		
NFLD.	25	2		27	194	91	285		68	160		513
P.E.I.	1			1	4	6	10		24			34
N.S.	33	5	18	56	402	117	519	24	265	13		821
N.B.	56	7		63	659	122	781	292	244	2,062	, 1	3,380
QUE .	624	492	1,649	2,765	17,342	1,333	18,675	6,313	4,033	4,683	88	33,792
ONT.	2,411	345	571	3,327	33,260	2,610	35,870	8,385	11,749	10,664	87	66,755
MAN.	269	12	24	305	2,641	257	2,898	604	706	398	51	4,657
SASK.	345	9	54	408	3,921	321	4,242	1,029	1,125	2,697	15	9,108
ALTA.	649	50	151	850	8,131	425	8,556	610	2,747	2,581	68	14,562
B.C.	577	32	7	616	5,955	634	6,589	1,220	1,110	1,220	14	10,153
CANADA	4,990	954	2,474	8,418	72,509	5,916	78,425	18,477	22,071	24,478	324	143,775

				RESIDEN	ΠAL				NON - RE	SIDENTIAL		
	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
(1) (2)	Dwellings		ments Jnits				The	ousands of Do	llors	Government		
2 1 1 1 1 1 1	64 55 5 2 1 1 1 1	1			1 0 0 1 7 1 4 3 6 7 7	5 6 7 2 4 13	1		4			341 17 25 60 2 48 7
	1			1	4	6	10		24			3 4
	3	1	6 12 18	16	9.8	18 51 69	132 149 281	3	6 4	9		331 225 556
	1	1		2	1 5	3	18	1	2			21
2	10 1 2 4 1	2		1 2	1	102	3 8 4 1		2	2		99 3 8 43 10
121111111111111111111111111111111111111		1		3	24	1						24
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1			1 1 1	8 1 8 1	2 2 9 10	3 8 3 9					8 3 8 3 9 2 2
	1			1	7	19						1664
111111111111111111111111111111111111111	1 1 9 3 3 3 2 2	6		1 1 9 3 9 3 2 2 2 1 1	10 11 100 409 499 16 177 720 12	2 1 1 4 4 1 3 6 6 6 1 1 1 1 2	1 2 1 2 4 4 4 1 1 3 3 4 7 5 5 5 5 1 7 1 7 7 1 7 8 8 2 0 0 1 4 4 1	254	2 5 2 5 2 5 5	393 100 65 2	1	4 0 7 1 2 2 1 0 6 2 3 0 7 6 4 5 5 5 1 7 7 2 2 2 1 1 1 2 5 1 1 4
		(i) (ii) (iii) (ii	(b) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(I) (I) (I) (I) (I) (I) (I) (I) (I) (I)	(b) (a) Units 6 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(i) (ii) Orins Ori						

	П			_	RESIDENT	ΠAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Inits				The	ousands of Do	llars	Government		
QUEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP		1 1 9 6	6		1 7 9	7 37 94 78		7 38 124	3 5	4 6 4 0 4 1		3	53 78 203
SOUTH ROLL TWP		17	6		2 3	216	32	7 9 2 4 8	3 5	127		3	79 413
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK HAMPSTEAD	2	15 15 6	1		15 16 6	192 249 61	1 1 1 0 3	2 0 3 2 5 9 6 4	2400	12			203 2671 64
JACQUES CARTIER L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LONGUEUIL		19 37 9	12 7 30	4 5 14 12	21 53 12 44 21 2	196 450 92 333 212 33	135 9 21 7 3	331 459 113 340 215	2 4 7 7 4 2	275 10 12 7 40 15	2 O		610 493 899 349 255 55
MACKAYVILLE MONTREAL MONTREAL EAST MONTREAL NORTH MONTREAL WEST MOUNT ROYAL		45 17 1	180 19	1137 6 26 9	1362 6 62 12	6395 21 418 186 108	411	6806 21 450 186 115	78 8	1062 8 31 121	823	50	9529 29 573 189 245
OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU STE ANNE DE BELLEVUE		1 3 69 9	11	3 2	3 5 8 9 2 0	47 136 759 172	19 11 18 5	66 147 777 177	4 5	32 27 8 28		2	103 174 830 207
ST LAMBERT ST LAURENT ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE		3 31 20 14	2 2 8 7 8	48 263 1	107 22 355	70 1284 179 1619	16 33 19	179 1638 4	1 4 9 9 7 6	160 217 54 4	530	1	255 3564 179 1768
S A R A G U A Y V E R D U N W E S T M O U N T		1 325	376	1577	1 2278	20 6 33 13274	14 11 803	20 20 44 14077	3 3 5 7 3 7	2124	3 1382	53	20 54 47 23373
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE LAUZON	2	2 5	3		5	4 0 3 7	21	4 0 5 8	70	184			40 312 18
L N O Z O N L E V I S L O R E T T E V I L L E M O N T M O R E N C Y Q U E B E C		6	1	28	4 0	15 72 206	1 3 3 3	75 1 239	2 5 4 5	1 10 115	179	2	101
OUEBEC WEST STE FOY SILLERY		2 4 4 5 2	1 8	6 3 4	3 8 4 105	10 487 63 930	6 4 2 5 9 6	16 491 88 1026	140	3 5 3 4 5	179	2	16 526 88 1692
NORTH SHORE AREA BAIE COMEAU		6			6	7 4 7 4	2 2 2 2	9 6 9 6					9 6 9 6
GASPE AREA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		4 4 6 3	5		9 4 1 4 3	30 30 79 17	2 1 1 8	3 2 4 1 8 7	1	65	170	1 2	36 41 157 213
KIVIERE DU EUUP		17	13		30	156	21	177	4	91	172	3	447
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI DOLBEAU	2	9 4 6	2	1	9 6 8	1 3 5 4 5 7 4	3 1 3	138 45 87	3 5 0	11	1293	2	1434 45 371
JONQUIERE KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN ST JOSEPH D ALMA MISTASSINI	1	1 4 7 5	3 4	3 3 3	2 3 4 4 10 12	31 16 20 41 78 91	1 2 1 2 7 5	43 17 22 41 78 98 574	10	68 12	1514	2	51 27 22 41 146 110
QUEBEC CITY AREA DONNACONA STIGEORGES METRO QUEBEC		2 1 52 55	19	3 4	2 1 105 108	3 3 1 2 9 3 0 9 7 5	1 1 96 98	3 4 1 3 1 0 2 6 1 0 7 3	140	20 345 365	179	2 2	34 33 1692 1759
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE		5 6 2 4	10	4 7	19 7 31	106 60 183	13	119 60 195	2.7.0	29 18 22	- 17	1	148 79 217
LOUISEVILLE SHAWINIGAN FALLS		2	2		4	20	10	3 0	150	2 4	5 0	1	235

					RESIDENT	1AL				NON - RES	SIDENTIAL	J	
MUNICIPALITY OR AREA		Single	Double	Aport-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
, , , , , , , , , , , , , , , , , , ,	(1) (2)	Dwellings		ments Units					usands of Do	lfars	Government		
				Julis	7	1.6	51	2 1		22	160		203
SHAWINIGAN SOUTH TROIS RIVIERES		2 5	6		1 1	1 6 7 3	12	8 5 1 4	3 5	9	3 6		165
STTITE	1	4 5	20	11	76	472	5.2	524	185	108	246	2	1065
EASTERN TOWNSHIPS AREA			4		4	18	5	2 3			5		28
ASBESTOS BLACK LAKE		3	4		3	29	6	3 5				1	35
BROMPTONVILLE COATICOOK		1 3			1	6 3 3	20	2 6 4 0	4 5		5		3 0 5 0
D R U M M O N D V I L L E G R A N B Y		9	4	3	16	117	1 3	130	6	7		5	148
L E N N O X V I L L E M A G O G		4 2			4 2	28	1 3	29	11	. 1			41 21
MEGANTIC SHERBROOKE THETFORD MINES		15			15	176	3 1	207		657	2	5	871
VICTORIAVILLE WARWICK		6	1		3 7 1	5 7 6	12	6 9 6		12		2	83
WATERLOO WINDSOR		2			2	26	1	2 6	-				26
BEAUCEVILLE EAST SCOTSTOWN	1	2			2	13		1 3				4 79	13
		5.5	9	3	67	607	9 9	706	26	681	12	13	1438
MONTREAL PLAINS AREA ACTONVALE						1	5	6		32			.38
B E A U H A R N O I S B E D F O R D		1		4	5	23	2	25					25 144
B E L O E I L C H A T E A U G U A Y	3	8			8	129	15	144					1
COWANSVILLE DORION			4		4	2 4		24		1.			25
FARNHAM 18ERVILLE	2					2	16	18		19		2	39
JOLIETTE LA PRAIRIE		5			5 3	4 2		42		6 5			48
L ASSOMPTION STE AGATHE DES MONTS ST EUSTACHE	2	4	2		6	69	4	73		4			77
ST HYACINTHE ST JEAN	~	2 8	1	4	2° 13	46 107	2 11	48 118	15	36 198	5 3 5		9 9 8 5 4
ST JEROME STE THERESE		4	4		8	5 3	8 12	6 1 1 8		8 5 9		1	70
S O R E L V A L L E Y F I E L D		2 8	11	2	2 1	18 154	4 17	22 171	5	2 2	476	3	520
BERTHIERVILLE HUNTINGDON	1					1		1		2			3
DE LERY ORMSTOWN	1	1			1	5		5			97		5 97 7
RIGAUD	1	4 7	2 2 4	10	81	723	9 6	819	2.3	415	1108	6	2371
MONTREAL AREA						5.0	-						5.5
STE ROSE METRO MONTREAL		325		1577	2278	50 13274		5 5 1 4 0 7 7			1382	53	
		329	378	1577	2284	13324	808	14132	5737	2124	1302		22420
HULL LAURENTIAN AREA METRO HULL		17	6		23	216	32	248	35			3	413
WESTERN QUEBEC AREA													
A M O S B O U R L A M A Q U E		1			1	3	2	3 2		10			13
LA SARRE MALARTIC		1			1	3	10	10	7.5	10			92
N O R A N D A R O U Y N		4 7	8		12	112 78		119	5		70	4	119
VAL D OR DUPARQUET	1	5	3	4	9	68	1	6 9	20) -			8 9
CADILLAC	1	15	13	4	3.2	264	62	326	100	23	70	4	523
ONTARIO													
METRO HAMILTON ANCASTER TWP		17			17	237		252		1.5	3 5		281 126
BURLINGTON DUNDAS		6			6 4 2 3	48	3	5 1		1 7	. [5 2 2 8 0
FLAMBORO EAST TWP FLAMBORO WEST TWP		23		1.6	13	150	8	158				2	160
HAMILTON NELSON TWP		68 47 20		4 6	47	492	5	497	1.5	4 0	3 5		587 420
SALTFLEET TWP STONEY CREEK WATEROOWN		1		5 6	57	294	2	296		26			322
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	199		102	301			3058	1181	825	537	4	5605
METRO LONDON LONDON		12	2		17	138		168		861			1197
LONDON TWP		30	8	5	4 3			373 541		219		4	1857

11		10 12	1071110			ANADA		I	NOTE	CIDEN ICI.		
	Single	Double	Apart-							Institutional		-
(1) (2)	Dwellings	Dwellings	ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
(1)(4)	3 17 29 87	10	3 5 1 1	108	1297	16 5 15 129 2	224 229 325 1426 2		4 80 20	102 357 40 863		330 666 385 3044 2
	136	10	4 6	192	2039	167	2206	18	841	1362		4427
	2 323 2 10	42 8 35 108 67	3 18 98 3 27 85 70	331 143 135 85 241	3802 24 1227 16 775 489 3100	43 105 3 109 282 643 36 200 897	20 811 509 3184	17 324 481 1397 193 48 108 611	1 39 14 4 458 1989 20 16 4 1476	379 6 188	20 40 7	3596 643 1733 4162 59226 5625 2338 6452 234420
	1 7 2 8 1 7 3 11	2	11	1 18 2 10 17 3 17 68	21 150 37 88 258 27 164 745	12 6 14 36 1 64	21 162 432 1094 298 228 878	2 75 77	5 5 7	1 4 0 1 0 6 7 1 2 4 2		56 164 43 244 299 28 1427 2261
111111	113512321 9566 221141 6 3 260 1 11 1 6 3 260 200	3 6 2 2 1 1 1	5 3	1 1 1 3 1 3 1 1 3 2 2 2 2 3 3 4 4 1 1 1 0 5 6 6 1 7 7 2 2 2 1 2 4 1 1 4 1 1 6 6 3 2 2 9 2 0 3 7 0	10 12 18 67 4 19 161 30 25 34 9 120 55 94 156 18 235 94 156 108 135 77 19	5 5 5 4 4 1 5 3 8 8 5 5 5 1 2 5 5 1 1 5 5 1 1 1 6 7 2 8 8	10 17 72 23 17 60 35 91 15 60 90 44 16 11 18 22 11 33 13 64 99 58 19 58	1 32 35 50 18	30 1 55 24 10 10 15 6 2			10 778 744 4030 34030 3260 2400 1265 2838 185 1045 1796 1464 103 19 19 19 19 19 19 19 19 19 19 19 19 19
2 12 1 1 1 1 2 1 2	5 5 154 82226 6	1 2	3	5 5 5 4 8 2 2 3 3 6 1 1	56 37 11 12 15 38 141 9 18 320 74 95	12 33 3 1 5 6 33 30	68 40 41 11 13 15 43 141 15 21 35 0 74 108	203	8 3 5 4 4 2 9	246		4 4 1 4 0 4 1 1 3 1 5 1 6 5 1 4 1 1 5 2 4 1 0 9 9 7 4 1 7 7
	1111111 2 2 2 11111	Dwellings	Dwallings Dwal		Single Devellings Develling				Single Double, Apart Total New Repair Total Industrial Single Double Aspert Total New Repair Total Industrial Commended Comme			

	TT	T T			RESIDENT	AL				NON - RES	SIDENTIAL		
municipality or area		Single Dwellings	Double Dwellings	Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		U	nits				The	ousands of Dol	lars			
TWEED	1	2	7	7	2	830	7.6	906	357	586	368	5	2222
METROPOLITAN AREA ACTON BEAVERTON BOLTON BRAMPTON GEOGGETOWN GEOGGINA TWP GWILLIMBURY EAST TWP MARKHAM MILTON NEWMARKET OAKVILLE OSHAWA PICKERING PICKERING PICKERING TWP PORT PERRY RICHMOND HILL STOUFFVILLE STREETSVILLE SUTTON TORONTO TWP		777 12 69 111 10 22 61 62 23 18	1 2	5	12 69 16 11 10 22 62 62 62 24 23 33 86 22 20 11 23	830 7 21 656 159 21 11 10 12 26 8 8 8 7 10 7 9 9 27 9 9 9 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 0 3 0 0 3 0 3 0 0 3 0 3 0 0 3 0 0 3 0 0 3 0 3 0 3 0 0 0 0 3 0 0 3 0	76 1 97 7 7 36 55 36 17 27 11	906 17 215 6655 102 111 29 88 41 746 97 326 27 37 967 37 300 80 80 80 80 80 80 80 80 80 80 80 80 8	2 0 1 6 6 1 8 2 8	14 18 61 377 125 25 150	31 35 9 263	6	2 1 7 2 1 7 2 1 6 1 8 2 8 1 0 2 9 1 4 5 8 2 8 1 0 2 9 1 4 5 8 2 1 2 8 6 7 1 4 5 3 0 1 1 4 5 3 3 1 1 3 3 1 0 9 1 0
UXBRIDGE VAUGHAN TWP WHITBY WHITBY EAST TWP WHITBY TWP WOODBFIDGE CANNINGTON OTHER (3)	1 2	11 14 2 10	262	304				190 166 199 96	3 4 0 0		2027		
,		1073		315	1658	17720	1063	18783	3918	5374	2540	7.3	30688
NIAGARA AREA BEAMSVILLE BRANTFORD BRANTFORD TWP		5 9 4	1		5 1 0 4	4 8 9 8 7 1	1 1 5	4 8 1 0 9 7 6	325				48 466 407
CALEDONIA CHIPPAWA CROWLAND TWP DUNNVILLE FONTHILL FORT ERIE GRANTHAM TWP GRIMSBY SOUTH TWP		9 10 1 4 6 25 1			9 1 0 1 4 6 2 5 1 1	1 1 2 9 7 1 1 5 0 4 8 3 9 9 9	7 3 1 18 2	112 97 18 53 49 417 11	3 2 2 5 6 3 3	12			112 436 23 57 67 474 83 22
HAGERS VILLE LOUTH TWP MERRITTON NIAGARA FALLS NIAGARA PARIS PORT COLBORNE PORT COLBORNE ST CATHARINES STAMFORD TWP THOROLD THOROLD TWP WELLAND CRYSTAL BEACH	1	55 2 1 9 12 3 4 6 6 8 1	2 2	1	52 21 10 21 17 3 8 8 8	63 21 15 8 124 22 171 347 83 700 107 5	282 542 31197	358	1 0 22 7 3	13 25 25 25 3			85 23 32 42 161 29 2461 92 30 47
JARVIS MOULTON TWP	1	2			2	11	2	13	5	1			14
O THER (4)		146		102		2219			1166				4 8 9 2 8 5 9 2
LAKE ERIE AREA AYLMER DELHI INGERSOLL NORWICH PORT DOVER ST THOMAS SIMCOE TILLSONBURG WOODSTOCK LUCAN PARKHILL PORT BURWELL PORT ROWAN SPRINGFIELD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 4 2 4 1 2 2			1 1 1 4 2 4 1 2 2	8 11 12 3 46 21 34 141 12	3 17 3 4 18 7	2 9 5 6 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6	2502	2 2 2 3 3 4 4 8 2 7 3 3	301		8 264 84 8 357 47 314 173 12
V 1 E N N A W A T E R F O R D	1	4			4	3 8		3.8					38
METRO LONDON		4 2				506 832				1080			1857 3163
LAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER CHATHAM ESSEX KINGSVILLE LEAMINGTON		4 1 4 1	1		4 1 4 1 1 4	4 3 8 4 5 7 5 4 1	3 4 4 2	4 6 1 2 4 9		1 2 2 2 2	196		48 16 260 58 39 250

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)		1	nits				Tho	usands of Dol	lars	Government		
MOORE TWP PETROLIA POINT EDWARD RIDGETOWN SARNIA SARNIA TWP TILBURY WALLACEBURG ALVINSTON BOTHWELL COURTRIGHT HARROW WATFORD	11111	2 1 33 9 1 1	2	17	3 5 9 11 1 1 6 8	10 11 346 88 7 5	19 7 15		680		1 2 4 2		10 11 1070 121 14 153
UPPER GRAND RIVER AREA		111	5	17	133	1371	192	1563	957	320	1482		4322
CLINTON TWP DUMFRIES NORTH TWP ELMIRA EXETEF FERGUS GALT GODERICH GUELPH HESPELER KITCHENER LISTOWELL MITCHELL MOUNT FOREST NEW HAMBURG PRESTON ST MARYS STRATFORD WATERLOO TWP WINGHAM AYR BRUSSELS DRAYTON	11111	33 39 11 24 41 11 11 71 47 9	1	2 12	33 391 1323 5311 11 814479	4 0 32 1 2 7 9 4 4 1 5 5 1 0 0 1 0 0 7 7 4 22 9 5 1 0 8	55 5 1 7 19 14 13 13 13 13 3 9 1	4537 2710111533 15331552401010101101111111111111111111111111	53 19 6	1 1 2 2 4 4 2 2 4 2 2 4 1 1 1 1 1 5 1 4 9 9 2 2	14 7 398	1	52 37 2 31 113 2555 1041 100 116 112 84 87 70 171 1112 3
ELOFA ERIN PALHERSTON	1 1 1 1 1	1			1	10		10					10
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE BRAOFORD COLLINGWOOD GRAVENHURST HUNTSVILLE INNISFIL TWP MIDLAND ORANGEVILLE ORILLIA OWEN SOUND PARRY SOUND PORT ELGIN POWASSAN WALKERTON BALA BEETON CHESLEY DUNDALK HANOVER KEARNEY KINCARDINE MARKDALE PPORT CARLING PORT SYDNE MARKDALE PPORT SYDNE MARKDALE PORT CARLING PORT SYDNE SOUTH AMPTON SOUTH AMPTON SOUTH RIVE SUNDRIDGE THORNBURY VICTORIA HARBOUR WINDERMERE	2 1111111111111111111111111111111111111	1 4 1 1 1 1 1 1 1 3 2 1 2 2 1 2	4	22	120 4011 3 16 19 133 3 14 22 11 11 3 2	1 2 2 1 1 0 3 3 1 8 2 2 8 6 3 6 1 0 0 5 3 4 2 1 1 9 2 2 5 4 7 7 7 2 5 9 4 8 8 1 0 1 2 2 1 3 6 1 0 1 2 2 1 3 6 4 7 7 7 8 8 8 8 1 0 1 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9	9 1 7 7 5 1 5 2 2 1 1 3 3 1 1 1 4 4 1 2 2 1 1 3 3 1 1	1308 1003499 29559 41165255252 110525252 12222 2644 85 1699 488 111	185 1 1 1 16 1	2 3 3 3 2 7 2 1 1 2 5 5 5 2 6 2 6 1 3 3 4 2 4 2	6 1 1 2 5 1	1	2074 10797 10 358 344 472 11 1447 168 413 193 122 264 58 166 94 8
		9.3	4	2 3	120	759	5.8	817	217	672	133		1839
NORTHEASTERN AREA BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT COCHRANE CONISTON	2	6 2 3 2	2 2		823 3 21	2 4 19 2 1 1 8	1 7 1	25 26 22 18 25	1	3			32 26 22 18 6
FERRIS WEST TWP	П.	7			7	60	7	67		10			77

	Single											
	Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
(1) (2)			Jnits				The	ousands of Da	llars	Government		
	1		1		12	1	12		21	3.0		3
	1			1	10		10			200		21
ш	20			20	123	11	134		4			10
Ш	1 8 6			6	195 69	16	8 9			8 3 9 5		29
	2 9		26	2 3 5	195	18	27	6	4	4		2:
	46			6	28	9	37		6	7 5		7
Ш	8 8	3	2	13 20	152	2 9 1 8	181 165		20			6
	2			2	19	3 3 5	5 4	8	17	6		
	4			4	37	3	4 0					
1	15	5		2 0	132	4	136 5		22			1
1						1	1					
1,					-	1	1					
12	3			3	21		21					
1												
1	1 4			1 4	10 20		10					
	197	13	28	238	1998	262	2260	9 6	777	493		36
	6			6	6 6	3	6 9	4			1	
	21			21	239	1 4	253	4	27	4 6		3
	8 3 5	8	1	8 4 4	101	7 2 9	108	4 5	48			1 5
1						1	1		1	151		1
1	80	8	1	8 9	901	6.8	969	5 3	85	197		13
	8			8	5 6	3	5 9		41		1	1
	2			1 2	2 4	5	11					
	7		3	10	105	10	109	25	40		81	1
	8			4 8	115	7 3	4 2 1 1 8					1
	65		1	6 5	5 4 4 7 8	16 31	7 0 5 0 9	1 9 5	222	5 4		9
	10			9 1 0	9 1 9 3	8	99		4			1
	63	10	1.5	8 8	3 6 8 5 1	9 0	3 6 9 4 1	15 315	232	276	38	17
	193	10	19	222	2052	186	2238	562	551	330	51	37
	2			2	9		9		1			
	1 3		3	4 3	28	8	3 6 1 5	1	10			
	1			2	13	2	15		16			
	3			3	79	9	88	1	1	6		
ì	2			2	17	1 3	20	28				
1 1	1 3			1 3	10		10		2			
1 1												
1 1					1	S	3	1				
1	4			4	3 8	2	4 0					
1	228	10	22	583	2052	186	2238	562	551	330	5 <u>1</u>	3 7 4 1
	15		2	17	157		170		60	62		2
		1		1	1	1	1	81				
1	1			1	5		5		41			
1	1		1	11	8		81					
		1							15			:
1						1						
	111111111111111111111111111111111111111	50 20 20 466 20 466 20 466 20 466 20 466 20 415 21 415 21 415 415 415 415 415 415 415 41	1 5 2 0 1 8 6 2 9 4 6 6 8 2 0 2 1 4 4 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1	1	1	1	1	1	1

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MUNICIPALITY OR AREA		Single	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional .	Other	TOTAL
	(1) (2)		1	Units				The	ousands of Dol	lars	Government		
PILOT MOUND ST LAZARE	1 2	1			1	8	2	10					10
SOURIS	1	20	1	2	2 3	195	16	211	8	120	62		401
PARKLANDS AREA DAUPHIN BENITO BOWSMAN ETHELBERT GILBERT PLAINS	1 1 1 1 1 1	1	ł		1	10	3	13					16
MINITONAS ROBLIN STE ROSE DU LAC	1	1			1	4	4	8					8
		3	5		3	16	7	2 3	3				26
NORTHERN AREA FLIN FLON THE PAS		11	. 1		7 12 19	38 69 107	8 1 9	4 6 7 0 1 1 6		5			51 70 121
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON CANORA CARNDUFF GRENFELL		2 1	5		27 1 3	287 10 17 8	5 2	292 12 17 8		10	5		10 299 12 22 8
HUMBOLDT KERROBERT MELFORT MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA ROSETOWN SASKATOON SHAUNAVON SWIFT CURRENT	2	1 1 2 2 3 4 1 4 0 7 1	1 2 3	1 52	1 1 1 1 1 3 3 7 1 1 9 2 7 4 1 6	1 8 4 2 0 4 2	4 5 1 3 3 3 8 4 2 1 4 0	1 2 7 4 3 6 2 1 9 1 8 9 8 2 1 0	4 7 2 9 7 4 3	2 4 1 2 5 2 8	56 25 1186 1172		18 3 3111 23 80 4417 3834 3022 3022 89
TISDALE UNITY WAPELLA WEYBURN YORKTON ARBORFIELD BATTLEFORD BIGGAR BROADVIEW CARLYLE CARROT RIVER DAVIDSON DELISLE EASTEND FOAM LAKE GRAVELBOURG GULL LAKE	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 B B B B B B B B B B B B B B B B B B B		4 8 3 1 1 1	27 832 4 2 5 5	5	3 2 4	197				2 9 2 6 3 4 2 2 5 2 5 5 B
HERBERT HUDSON BAY	1 2 2 2	3											
INDIAN HEAD KAMSACK KELVINGTON	1		3		3	9		9		2			9 2
LEMBERG LUMSDEN MAPLE CREEK MEADOW LAKE MILESTONE MOOSOMIN OGEMA	1 1 1 1 1 1 1 1 1		1 2 1 1		1 2 1	9 10 3	1	1 1	-	50			10 11 271 21
QU APPELLE ROSTHERN SALTCOATS SHELLBROOK SINTALUTA STAR CITY STURGIS WADENA WATROUS WATROUS WATSON WHITEWOOD WILKIE WYNYARD	11111111111111111	:	1	1	1 2 1	3 4 7 7	2	5 4 4 6 5 5	1				3 4 2 7
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D			7 0 12 5	3 41	17 253 5	2904	101		252	4		6 4	157 5780 12 181

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MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
STURGEON RIVER M D		7 235		Jnits 4 1	7 288	53 3165	106	5 3	6 3 3 9		1242	6 4	59 6189
METRO CALGARY BOWNESS CALGARY FOOTHILLS M D FOREST LAWN		18 182 3 19 222	5 2 2 2 2 2 9	96	23 300 5 19 347	172 2853 29 152 3206	17 106	189 2959 29 156	123	617	916	4	198 4619 29 156 5002
A T H A B A S K A B A R R H E A O B A S S A N O		1			1	1 5 5		1 5					15
BONNYVILLE BROOKS CAMROSE CARDSTON CLARESHOLM	2	2			2	1 2 1 6	3	5 1 2 4		31 12			5 1 55 21
CASTOR COCHRANE DRUMHELLER DUCHESS EDSON		2			2	1 32 52	4	1 36 56		6 5			7 41
FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE HANNA HIGH PRAIRIE		1 5			1 1 1	3 6 8 3 5	1	3 3 6 8 3 6	4	19 244 10			56 3 55 331 16
HIGH PRAIRTE HIGH RIVER INNISFAIL INNISFREE LAC LA BICHE		5	1		5	4 6 2 4	3 1	77	. 5	11			1 16 86
LACOMBE LEDUC M D LETHERIDGE LLOYDMINSTER MEDICINE HAT MILK RIVER OLDS		2 3 2 2 4 2 3		4	2 3 2 2 4 2 7	2 2 6 2 2 8 3 9 2 7 1	1068	2 2 6 2 3 8 4 5 2 7 9	5	6 3 2 0 5	22		2 2 6 2 4 9 4 8 5 0 7
OYEN PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT		1 4 2 15 2 14		8	1 4 2 2 3 2 1 4	7 20 15 207 20 119	1 5 1 1 2	8 25 15 218 22 119	18	30 26 53 2	5 2 3 0 4		90 355 15 289 24 119
ST PAUL SPIRIT RIVER STETTLER STONY PLAIN STRATHMORE TABER THREE HILLS	2	2 1 1	2		2 1	2 6 2 0 8	5 1 1	3 1 2 1 8	2	5 12 3	3 3		31 6 33 46
TWO HILLS VEGREVILLE VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN	2	3 5			3 5	28 46 16	3	28 46 19	6 5	22 15			9 3 4 6 4 7 1 5
ACME AIRORIE ALBERTA BEACH S V ALIX	1 1 1 1	1			1 2	10	1	1 1 1 5		1	1		11
ARROWWOOD BASHAW	1 1 1 1 1 1 1 1 1	1			1	4 8	5	۵.۰۵		1			10
BLACK DIAMOND BLACKFALDS BLAIRMORE BOWDEN BRUDERHEIM CALMAR	111111111111111111111111111111111111111					2		2					2
CAROLINE CARSTAIRS CAYLEY CHAMPION CHAUVIN CHIPMAN	1 1 1 1 1 2						1	1		2	3		2 3 1
CLIVE COALDALE COLD LAKE COLEMAN CONSORT CORONATION	1 1 2 1 1	2 1			2 1 2	126	9	21		4			21 10 12
COWLEY CROSSFIELD DAYSLAND DELBURNE DERWENT	1 1 1 1 2	1			1	2 5	2	2 2 5					2 2 5

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MUNICIPALITY OR AREA	(1) (2)		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
D E V O N D I O S B U R Y	1 1	1	1		1	6		65					6 5
EAGLE M D ECKVILLE EDGERTON ELK POINT	1 1 1 1	1			1	7	*	7					7
ELNORA EVANSBURG FALHER	1 1 2												
FORESTBURG FORT MACLEOD FRANK	1 2	1			1	2	1	3					3
GIROUXVILLE GLEICHEN GRIMSHAW GULL LAKE S V	1 1 1	2			2	2		2					2
HAIRY HILL HARDISTY HAY LAKES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
HINES CREEK HOLDEN HUGHENDEN HYTHE	1 1 1	1	1		2	7		7					7
HINTON IRMA KILLAM	1 1 1	14	2		16	128	3 2	160			8		168
KINUSO KITSCOTY LAMONT LEDUC	1212	1			1	1.5	4	19		15			3 4
MA ME O BEACH S V MAGRATH MANNVILLE	1 1 1		1	2		5		5					5
MARWAYNE MAYERTHORPE MCLENNAN MILLET	1 2 1 1	1			1	5		5					5
MINEURN MIRROR MORINVILLE	1 1 1 1 1 1 1 1 1					1		1		1			2
MORRIN MOUNTAIN VIEW M D MUNDARE MYRNAM	1 1 1 1						2	2		12			14
NOBLEFORD OKOTOKS ONOWAY	1 2						2	2					2
PICTURE BUTTE PINCHER CREEK PONOKA COUNTY	1 2 1 2 1 2	1			1	6	2	7					7
PROVOST RADWAY RAYMOND REDWATER	1 2	2			2	8	8		,				16
RIMBEY ROSEMARY RYCROFT	1 2									3			3
RYLEY SANGUDO SEBA BEACH S V SEDGEWICK	1 1 1 1												
SMOKY LAKE STANDARD STAVELY	12												
STIPLING SUNDRE SYLVAN LAKE THORHILD	1									10			10
T H O R S B Y T O F I E L D T R O C H U	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1						1
V † K N G V L H A V U L C A N W A R P. U R G	1 1 1 1					1	3	1 3	3 0	12			3 1 4 5 4 9
W A S K A T E N A U W E M E L E Y W I L D W O O D	1 1 1	1	. 1		2	9		9	1 2				12
BRITISH COLUMBIA METRO VANCOUVER													
BURNABY COQUITLAM DIST DELTA M D	2	3 0			30	3 0 3 1 6 9	1 <u>1</u> 9	314 178	446			1	341 628
FRASER MILLS DIST NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST	2	3 4 4			11	125 551	1.8	569	28	3 6			564
PORT COQUITLAM PORT MOODY RICHMOND TWP		4 4 1 5 5 3	6		15 8 59	1 0 9 9 5 6 3 4	3	112		15			127 95 884
SURREY DIST VANCOUVER	12												

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MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Dwellings		nits				Tho	usands of Do	llars	Government		
VANCOUVER WEST		19		_	19	322	21	3 4 3					3 4 3
WELLO ALCE OF THE	L	198	- 8		206	2308	100	2408.	512	86	578	1	3585
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP		4 2			4 2	20	3 5	2 5	3 6 1	1	4 5		40
OAK BAY DIST SAANICH DIST		10	2		1 2 4 6	152 528	1 2 2 8	1 6 4 5 5 6		9	184	1	349 567
SIONEY VICTORIA		12		4.	16	112	78	190	206	83	8		487
ABBOTSFORD	1	72	4	4	8 0	814	126	940	243	93	238	2	1516
ALBERNI ARMSTRONG	2	11	2		1 3	115	6	121	1	19	3 0		171
CAMPBELL RIVER CASTLEGAR		3			3 1	4 7 5	2	4 9		48			49 127
CHILLIWACK CITY CHILLIWACK TWP		12	2		1 4	79 107	2 5	132	37	41 13	16	3	125
C O M O X C O U R T E N A Y C R A N B R O O K		3			3 5	2 1 4 9	1	2 2 4 9		6 3 5			28 84
DAWSON CREEK DAWSON CREEK REG AREA	2	21	2		2 3	194	2 4	218	22	97	1		337
DUNCAN FORT ST JOHN		3			3	2 1 3 4	2	2 3 3 5					23
GIBSONS LANDING GLENMORE M D		1			1	15		15	6	4	1		15
GOLDEN REG AREA GRAND FORKS HOPE	2	6			6	3 4	5	4 2		1 6	37		4 3 8 2
KAMLOOPS CITY KAMLOOPS REG AREA		2 9	1		3	24	1 4	38	20	20			58 130
KASLO KELOWNA CITY		6			6	6 3	10	7 3	5	1	1.8	3	100
KELOWNA REGAREA KENT KIMBERLEY		8 1 1		1	8 1	5 9 5 8	3 2 3	62	26	3 1			9 1 9 1 1
KINNAIRD KITIMAT DIST		1 6			1 6	111	1 3	11 6	106	5 3	2	,	285
LANGLEY TWP LILLOOET		20			20	128	26	154	2 5	16	13		192
MAPLE RIDGE DIST MATSQUI DIST		22	3		25	113	1 1 1 0	124	9 8	1 4	5 0	3	184
M C B R I D E M E R R I T T M I S S I O N C I T Y		1 3			1 3	3 0	4 3	6 3 3	2	62		1	70
MISSION DIST NANALMO CITY		1 8	1		1 9	1 3	11	17	,	6	2	Т	17
NANAIMO DIST REG AREA NELSON		7	1		8	8 3	1 0	9 3	2	5 0 8 3	3 5		145
NORTH COWICHAN DIST NORTH KAMLOOPS		9		- 1	9 3 5	5 3 3 0	17	70	2	22	96		188
NORTH SAANICH REG AREA OSOYOOS PARKSVILLE		5 2			2	3 0 1 0 8	5	3 5 1 0 8					3 5 1 0 8
PENTICTON PORT ALBERNI	1	5	2		5 1 2	48	27	75		12	2		89 168
POWELL RIVER DIST PRINCE GEORGE		10	4		10	101	15	116 155	91	1 4	3		116 263
PRINCE GEORGE REG AREA PRINCE RUPERT		7	2	1	10	107	20	127	11	2.2	2		96 160
QUALICUM BEACH QUESNEL VILLAGE QUESNEL DIST REG AREA		2			2 2	2 5 1 8	2 4 2	29	4 2	4			2 37 22
REVELSTOKE ROSSLAND		~			~	1	6	1 7	8	3			10
SALMON ARM CITY SALMON ARM DIST		4			4	3 8	3	4 1	10		17		17 51
SMITHERS SQUAMISH SUMAS D1ST		4 1 4 7			1 4	4 3 8 2 9	4 4 3	47 12 32	31	18 15			65 27 63
SUMMERLAND DIST TERRACE		7			7	5 6	4	60	3	11		1	63
TRAIL VERNON CITY		2 5 1			2 5	3 1 5 8	10 29	4 1 8 7		127			214
VERNON REG AREA VIEW ROYAL REG AREA		1 2			1 2	1 3	1	9 1 4	4				13
WARFIELD WILLIAMS LAKE ALERT BAY	2	2			2	18	1	19	2 4	76			119
CHAPMAN CAMP COLDSTREAM DIST	12	2			2	17	2	19			7		26
CONNAUGHT HTS REG AREA CUMBERLAND	1 2						2	2					2
FERNIE	1	1			1	3	5	3 5	2	3			5 8
HARRISON HOT SPRINGS	1 1 1						1						
LAKE COWICHAN	1 1			1	1	4	2	2					2 4
	1						2	2		4			6

	В	UILDIN	NG PE	KMIIS	ISSUEL		ANADA						15
					RESIDENT	TIAL I				NON - RE			
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Units				The	ousands of Da	bilars	GOVERNMENT		
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	111112222	5		1	6	4 5	1	46					46
JULY 1957 LATE REPORTS													
NEWFOUNDLAND CORNER BROOK FOGO	1	17			17	1 4 4	4 1	185			100		285
MAJN BROOK PLACENTIA	1	3			3	10	3	13		2	3 0		4 5
NOVA SCOTIA BERWICK	1	2			2	11		11					11
NEW BRUNSWICK DIEPPE	1					1	1	2			16		18
QUEBEC BEAUPORT		3			3	3 3	3	3 6		6			42
STE FÖY WARWICK		2 4		10	3 4	398	5	403		15	2		418
FARNHAM L ASSUMPTION CADILLAC	1	S			2	21		21			~		21
ONTARIO GOULBURN TWP NORWOOD BOTHWELL ELORA SOUTHAMPTON THESSALON	1 1 1 1 1 1	1 1 3 1			1 1 3 1	8 8 3	2	2 4 2 8 8 3					2 4 2 8 8 3
MANITOBA WEST ST PAUL MINNEDOSA DELORAINE	1	4		1	4	3 5 2	1	3 6 2		7			3 6 9
SASKATCHEWAN DAVIDSON GULL LAKE	1						3	3			1		3
KELVINGTON LEM≓ERG MOOSOMIN WILKIE	1 1 1 1	1			1	2	2	4					4
ALBERTA JASPER PLACE		49			4 9	211	6	217		72	132		421
VERMILION RIVER M D WESTLOCK CONSORT ECKVILLE	1	3			3	37		3 7		5			3 3 7 5
FORÉSTBURG GIROUXVILLE SMOKY LAKE STANDARD THORHILD	1 1 1 1 1 1 1	3			3	17	1	18	2				18
BRITISH COLUMBIA LAKE COWICHAN SALMO	1	1			1	4		4			3 5		39

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

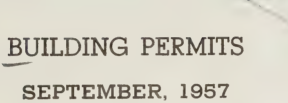
⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

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Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

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EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - TownshipDist. - DistrictMD. - Municipal DistrictReg. - Regulated

BUILDING PERMITS

September, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL										
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL			
		Un	its					Thousands of Dollars							
NFLD.	27	1	1	29	311	97	408	54	112		9	583			
P.E.I.	5			5	64		64		5			69			
N.S.	42	11	12	65	533	109	642	167	732	363		1,904			
N.B.	35	3	7	45	460	143	603	309	183	729		1,824			
QUE.	494	507	930	1,931	13,867	1,138	15,005	3,422	4,403	6,406	142	29,378			
ONT.	2,640	293	1,112	4,045	38,194	2,427	40,621	10,700	11,258	11,973	275	74,827			
MAN.	365	8	28	401	3,519	290	3,809	391	3,414	511	6	8,131			
SASK.	304	73	58	435	3,965	244	4,209	189	1,344	682	29	6,453			
ALTA.	923	60	92	1,075	9,888	429	10,317	549	2,398	2,749	87	16,100			
B.C.	686	63	48	797	7,421	865	8,286	910	3,407	3,327	52	15,982			
CANADA	5,521	1,019	2,288	8,828	78,222	5,742	83,964	16,691	27,256	26,740	600	155,251			

	П				RESIDEN					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double	Aport-	Total	New	Repair	Total	Industrial	Commercial		Other	TOTAL
	(1) (2)			Jnits				Th	ousands of Da	ollars	Government		
NEWFOUNDLAND ST JOHNS CARBONE ÅR CHÂNNEL PORT AUX BASO CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	2 1 2 1 2 1 2	1	1	1	1 0 1 1 1 2 2 2	1 2 8 5 2 1 5 4 1 5 4	4 9 4 3 3 8 1 2	177 9 5 192 16 6	6	96		8	241 9 296 17 12
PRINCE ZDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		4			4	5 9 5		5 9 5		5			6 4 5
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		6 12	2 7 9	6 6 12	19		12 62 74	137 200 337	3		159		168 729 897
AMHERST ANTIGONISH BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON		9 3 1 1 2			9 3 1 1 2 2	77 30 2 12 13	6 1 7 1	8 3 1 3 0 9 1 3 1 4		23			8 9 3 0 9 3 6 1 4
NORTH SYDNEY SYDNEY TRURO WINDSOR YARMOUTH ANNAPOLIS ROYAL BERWICK BRIDGETOWN CLARKS HARBOUR	1 2 1 1 2 1 1	5 1 1 1	1		6 1 1 1 1	4 8 1 1 1 2 4	462	5 2 1 7 1 4		222	4		450 121 153 4
DIGBY	111111111111111111111111111111111111111	1 1	1		2	1 1 5 4 4	2	1 17 4 1 4	21				1 17 25 1 4
SPRINGHILL STELLARTON STEWIACKE TRENTON WESTVILLE WOLFVILLE	1 1 1 1 1 1 1	2 1			2 1	11 7	1 1	1 1 8 1 1 6		2	1		1 4 8 1 1 6
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN	2	3		2	4		2 4 2 4	6 2					811 811
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUSSEX WOODSTOCK CHAHAHAM DIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST AND REWS	111111111111111111111111111111111111111	2 7 1 7 1	1 1	4	1 2 1 2	2 1 11 129 218 11	1 2 19 18 59 13	3 3 3 1 4 7 2 7 7	295	20 845 61	6		6 3 9 4 1 2 4 2 5 3
ST LEONĀRD ST STEPHEN SHEDIAC SH!PPEGAN	1 1 1 1	1			1	8	. 1	9		L	4		1 4

	П				RESIDENT	ΠAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	1		Units				The	ousands of Dol	Hars	Government		
QUEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP	Paragraph of the Paragr	4 2 6 13 25	2	9	4 4 1 5 1 3 3 6	40 27 91 150 308	2 2 1 8	42 29 109 150 330	56	2 2 2 2 2 4	3	5	98 31 139 150 418
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK HAMPSTEAD	The state of the s	13 11 1	1	5	13 11 6 1	237 137 36 4	25 16 8 9	262 153 44 13	325	4 0 2			262 153 409 15
JACQUES CARTIER L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LONGUEUIL		18 30 20 20	29 5	8 27 35 8 4	18 38 28 66 33	203 366 133 493 258 41	69 25 1 18	272 372 158 494 276	10	14 15 10 18 7	188 390	13	474 388 178 902 283 71
MACKAYVILLE MONTREAL MONTREAL EAST MONTREAL NORTH MONTREAL WEST MOUNT ROYAL		1 8 13 4 9	106 39 16	485	101 20 9	3210 653 219 102 33	18 385 5 19	28 3595 672 219 109	1035 958 70	2170 20 35 2 105	2 4 5 2 3 2 7 0	90	28 9342 983 809 291 214 44
OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU STE ANNE DE BELLEVUE ST LAMBERT ST LAURENT		12 27 9	12 6 170	40	3 4 2 7 1 5 4 0 4 1 7 3	216 289 134 205 62 1707	23 6 8 19	223 312 140 213 81 1709	4 5 3 0 0 4 4 5	8 353	671 82 18	1	268 1283 141 213 175 2125
ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE SARAGUAY		2	18	144	164	766	6	772	256	16			1044
V E R D U N T W E S T M O U N T		1 1 185	407	819	1 1 1411	19 30 9563	721	21 39 10284	31 36 3116	2836	3903	104	70 75 20243
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE	2	3 5 8	2 4	4	4 1 1 8	359 159	5	359 164	2	31	569	2	961 166
L A U Z O N L E V I S L O R E T T E V I L L E M O N T M O R E N C Y Q U E B E C		3 5 7 9	8	10	3 8 7 2 7	23 75 69 146	11 10 1	3 4 8 5 7 0 2 1 7 4	6 5 2 3 6	4 3 3 460	1000	11	34 1095 125 5 765
QUEBEC WEST STE FOY SILLERY		322	14	3 3	7 35 2 148	22 418 57 1330	6 3 29 93	28 421 86 1423	99	41 40 582	53	5 18	466 139 3830
NORTH SHORE AREA BAIE COMEAU	2												
GASPE AREA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		4 4 4 1 13	4 2	2	4 4 10 3 21	16 46 50 23 135	8 5 2 5	2 4 5 1 5 2 2 8 1 5 5	1	13 8 100 105 226		1	38 59 153 133 383
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI		3 5 1	2	10	3 1 7 1	37 118 11	8	45 126 11	21	1 7			46 154 11
DOLBEAU JONGUIERE KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN ST JOSEPH D ALMA MISTASSINI	1	6 1 1 2 2 5 1	1 3	1 4	6 1 1 5 2 2 2 1	69 12 6 26 15 117 7	5 3	7 4 1 2 9 2 6 1 5 1 1 7	21	1 5 17	96		201 13 14 43 15 213 7
QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC		3 101 104	1 4	1 3 3	1 3 148	4 4 5	1 93	5 45 1423	1 99	1 20 582	1708	1.8 1.8	6 66 3830 3902
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUGUE LOUISEVILLE SHAWINIGAN FALLS		5 6 2 7			9 6 2 11		16 9 17	8 3 6 3 2 2 9 6	1		3 4	2	92 100 29 137

	II				RESIDENT	TAL .				NON - RE			
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Jnits				The	ousands of Do	lars	GOVERNMENT		
HAWINIGAN SOUTH	1	4.	1 1	31	17	3 4 9 1	5 0	3 9		116	1 3 5 4 5 0		174 708
TEOIS RIVIERES	1	27	19	3	49	3 4 7	97	444	4	168	619	5	1240
EASTERN TOWNSHIPS AREA				1	1	5	7	12		6			18
ASBESTOS SLACK LAKE SROMPTONVILLE		1		1	1	10	5	10		Ŭ		1	5
OATICOOK URUMMONDVILLE		1 5		1	1 6	6 6 1	7 9	13 70		12	62		87
G A A N B Y L E N N O X V I L L E		7	7	4	1.8	1 4 5	8	153	1 3	5 4		2	209 3 19
MAGIG UEGANTIC UHEBBROOKE	2	1	1		1	9	1 5	10)	6			6
THETFORD MINES	-	3	2	1	5 7	.43 56	5 9	4 8 6 5	5 4	3		1	48 123
% A R # I C K # A T E R L O O	2	1			1	15	1	16					16
NINGSOR BEAUCEVILLE EAST SCOTSTOWN	1	2	4		6	27		27		7			27
3 0 1 5 1 0 W N		27	14	7	48	380	57	437	5 8	98	62	4	659
MOGIREAL PLAINS AREA		3			3	22		22		11			33
E E A L H A R N O I S S E D F O R D		7	4		11	133	8 1 1	8 0 1 1 3 4	5				80 1 139
G E L O E I L O H A T E A U G U A Y C O W A N S V I L L E	2		1		1	11	1	11	3	10			21
ORION FARNHAM	2	1			1	8		8		10			18
I PERVILLE JOLIETTE		3	6		4 9 3	83	3	3 5 8 7	8	24		1	35 120
LA FRAIRIE L ASSOMPTION STE AGATHE DES MONTS		3 1 2	2		1 4	8 2 6 2 6	1	8 3 6 2 6		1 4			8 4 1 0 2 6
ST EUSTACHE		4	2		4	41	2 7	4 3 5 5	5	7 65			5 5 1 2 4
ST JEAN ST JEROME		4 8	4 3	1 2 3	2 0 1 4	1 1 8 7 8	4 1 1	122 89		129	7	1	251 111
SIE THERESE SOREL		5	1	1.0	5	5 2	5	5 8 5 9	2	22	8	3	60 91 194
VALLEYFIELD BERTHIERVILLE HUNTINGDON	1	5	6 2	12	2 3	1 5 5 4 5	17	172		19		,	45
DE LERY ORMSTOWN	1						4	4					4
RIGAUD	1	66	29	27	122	1066	7 4	1140	31	311	15	5	1502
MONTREAL AREA STE ROSE		12	6	3	21	178	4	182					182
METRO MONTREAL		185	407	819	1411	9563	721	10284				104	20243
HULL LAURENTIAN AREA METRO HULL		25	2	9	3 6 3 6	308	2 2	330	5 6 5 6	24	3	<u>5</u>	418
WESTERN QUEBEC AREA		20	~			200				2 4			710
A M O S B O U R L A M A Q U E							6	6					6
LA SARRE In ALART I C		1	2		1 2	15	1	16					8 16
NORANDA ROUYN VAL DOR		4 3	1		5	4030	5 1 3	4 5 4 3					1 4 4 5 4 3
DUPARQUET CADILLAC	1												
A W ** 4 G 4 G		8	4		12	9 3	2.5	118	14				132
ONTARIO METRO HAMILTON ANCASTER TWP		11			11	140	5	145	6	7			158
BURLINGTON DUNDAS		1 4	12		13	9 6 5 5	12	108		5 5 2 0			163
FLAMBORO EAST TWP FLAMBORO WEST TWP		6 5			6 5	7 8 5 2	7	8 5 5 6	20	3 1	5 1 5	3	113
HAMILTON NELSON TWP SALTFLEET TWP		119 34 17	1	2 5	1 4 4 3 5 1 7	1381 390 205	372 17 12	1753 407 217	121	6 6 0 4 8	1021		4786 576 251
TONEY CREEK WATERDOWN		7			7	80	7	87	18	1 6 3 0			87 42
		205	13	25	2 4 3	2489	440		1537	8 4 0	1041	3	6350
M.ETRO LONDON LONDON		11	10	12	3 3	250	38	288	620	101	275		1284
LONGON TWP		5 6 6 7	18	1 3	6 5 9 8	901	4 4	6 5 7 9 4 5	620	3 3 5 4 3 6	275	4	2280
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		RES				RESIDENTIAL				NON - RESIDENTIAL			
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK	KO KA	1 22 21 117	4 3	8 5	5 2 2 2 1 2 4 5 1 2 9 4	34 207 233 2193 75	1 3 2 4 1 1 6 7	47 231 244 2260 75	1 0 2 0 4 2	8 9 5 9 4 0 3 1 8	10 1739	1	137 300 294 6359 75
METRO TORONIU ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP	A STATE OF THE STA	2 0 4 1 1 8 3 6 6 4 1 2 1 7 0 0	30 2 82 14 12	7 36 14 309 129 16 18 61	2 4 1 1 3 6 3 1 7 4 4 8 1 4 7 1 6 3 1 1 6 3 3 3 3 7 5	3073 222 183 722 1594 4800 1330 225 382	632 169 52 134 65 400	31 3 6 4 4 1 8 4 7 7 1 5 9 4 4 8 5 2 1 1 4 6 4 2 9 0 4 2 2	570 4 97 300 404 351	371 31 31 7 5 1394 71 32122	123 165 8	21 3 13 77 1 48	4 2 2 1 4 5 2 2 2 1 4 4 5 2 2 2 1 8 1 1 5 9 2 1 5 0 6 1 4 7 3 7 8 9 0 2
YORK NORTH TWP METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP TECUMSEH WINDSOR		1 26 1 1 28 58 2 30 130	144	201 791		15694 9 318 18 89 722 21 410 1587		4060 16219 9328 24 123 7323 485 1724	1729	5982	4 0 3 1 6 1 2 0	163	28124 9 338 24 261 752 128 1036 2548
EASTERN AREA ALMONTE ARNPRIOR AUGUSTA TWP BROCKVILLE CARDINAL CARLETON PLACE CORNWALL TWP GANANOQUE GOULBURN TWP HAWKESBURY IROQUOIS KEMPTVILLE KINGSTON TWP MORRISBURG PEMBROKE PERTH PETAWAWA TWP PRESCOTT RENFREW RICHMOND ROLPH BUCH WYL MCKAY TP SMITHS FALLS CASSELMAN CHESTERVILLE WAXVILLE WAXVILLE WAXVILLE WAXVILLE WAXVILLE WAXVILLE WAXVILLE WAXVILLE WAXVILLE WANCHESTER	2 111111	2 2 2 3 4 4 1 1 1 1 1 2 2 3 3 3 4 4 1 1 1 2 2 3 3 3 3 4 1 1 1 2 2 3 3 3 3 4 1 1 1 1 2 2 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 0 3 1 1 2 2 1 4 3 3 1 4 3 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 2	66 2 2 9 4 1 1 6 6 2 2 3 1 1 1 1 1 1 1 2 3 3 1 1 1 1 1 1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	32 177 232 375 100 477 11 277 104 40 727 24 25 4	2 4 4 1 1 3 4 3 2 2 0 5 5 2 2 1 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1	2857	9 0 23 34 4 5 1	52 44 4 75 1	542101	<u>1</u>	6 4 4 117 93 17 3 90 88 8 15 48 8 47 92 4 27 20 28 33 107 151 121 13 103 76 6 2 6 2 0 2 13 71 65 9 8 2 5
LAKE ONTARIO AREA BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG DOURO TWP LINDSAY MARMORA MONAGHAN NORTH TWP NEWCASTLE NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON DESERONTO HAVELOCK MADOC MILLBROOK NORWOOD PICTON STIRLING STURGEON POINT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	193 11 8 8 8	1 1		1 2 3 2 8 8 2 2 2 5 7 7 1 1 1 1 2 3 3 1 1 1 1 2 1 1 1 1 1 1 1 1	9 55 26 6 1 1 14 7 6 1 19 4 0 9 0 1 5 5 4 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 4 4 1 1 1 3 3 2 2 9 3 1 1 3 6 6 4 8 8 2 2 2 1 1	2 3 5 7 5 7 1 1 6 6 7 1 1 1 5 5 6 1 1 1 5 5 6 1 1 1 5 6 7 1 1 1 5 6 7 1 1 1 5 6 7 1 1 1 5 6 7 1 1 1 5 6 7 1 1 1 5 6 7 1 1 1 5 6 7 1 1 1 1 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120	5 8 5 6 4 3 3	33	2	1 4 9 5 3 4 111 115 115 116 6 4 8 9 9 12 2 1 1 0 6 2 6 0 2 7

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Jnits				The	ousands of Do	llars			
TWEED	1	1			1 0 0	8	9 4	1091		8 5	4 2	2	8
METROPOLITAN AREA		9 4	2	4	100	997	9 4	1091	330	0.3	46	۵	1570
ACTON BEAVERTON		5 5			2 2	254	1	254					254
BOLTON BRAMPTON		1 8			1 8	1 1 8 7	14	11		126			11 228
GEORGETOWN GEOGINA TWP		19			19	198 27	5	203					203
GWILLIMBURY EAST TWP MARKHAM		7 8		3	9 7 1 1	35 119	2 3	37 122	2 8 4 7				45 126
MILTON NEWMARKET		10			10	108	2 3	111	7	173			284
O A K V I L L E O S H A W A		8 4		2 5 5	139	1305	1 1 4 6			15	5 4		1434
PICKERING PICKERING TWP		12	_		30 12 7	363 195 37	5 2	363 200 39		8 5 18			371 205 57
PORT CREDIT PORT PERRY RICHMOND HILL		7 4	5	2	77	824	6	830		60			900
STOUFFVILLE STREETSVILLE		10			10	116	3 2	119		7			126
SUTTON TORONTO TWP		118		4	122	1077	1 5 0	1127	1538	1			2819
UXBRIDGE VAUGHAN TWP		13			13	1 4 6	13	15 159		25			25 184
WHITBY EAST TWP		18	4		5 5	202	7	209		2 O			212
WHITBY TWP WOODBRIDGE		7			7	61	2	63					67 12
CANNINGTON OTHER (3)	1	792 1282	157 166	791 860		16180 21923	554	16734 22656	1850	6085	4031	163	28863 37081
NIAGARA AREA		1 202	100	000	٥٥٥٥	21727	- 7 7 7	22030	2464	0092	4146	100	2/001
BEAMS VILLE BRANTFORD		15	3	2	20	173	3 8	181	5	62	1012		1260
BRANTFORD TWP CALEDONIA		3 3	1		3 4	4 3 3 5	13	5 6 4 0	8	2			66
CHIPPAWA CROWLAND TWP		3 7	4		3 1 1	3 1 8 3	1	3 1 8 4		61 4			9 2 8 8
DUNNVILLE FONTHILL		1 2		1	1 3	7 3 3	1 3	3 6			5 3		8 9
FORT ERIE GRANTHAM TWP		23			2 3	270	5 1 4	284	1	3	28		288
GRIMSBY GRIMSBY SOUTH TWP		6 2	1		6 2	16	1 7 2	6 1 2 3	6 0	3			6 1 8 6 3
HAGERSVILLE LOUTH TWP NERRITTON		7 7	1		6 2 1 7 7	6 5 7 5	۵	6 5 7 5	28	81			69
NIAGARA FALLS NIAGARA		1 2			1 2	22	17	26	20	194			220
PARIS PORT COLBORNE		1 5		1	1 6	12	16	12 76		2 4 2	80		94
PORT DALHOUSIE ST CATHARINES		1 5		11	1 16	102	23	11	2 2	65			212
STAMFORD TWP THOROLD		26		11	37	387	1 3	400		149]		809
THUROLD TWP WELLAND CRYSTAL BEACH	4	7 4	2		9	8 8 5 3	1 2 5	9 1 6 5 6		4	5		100 65 6
JARVIS MOULTON TWP	1 1	3			3	1	2	11					11
OTHER (4)		170	11	25	195 369	2003 3685	411	2414			1041	3	5611 9683
LAKE ERIE AREA													
A Y L M E R D E L H I		4 4	1		5	4 5 5 4	1	4 5 5 5		8			4 5 6 3
INGERSOLL NORWICH PORT DOVER		2			2	2 1	6 5	27	4 3	25	53		5 2 5 7 1 1
ST THOMAS SIMCOE		2 3	2		4 3	22	7	29		1 2 5	4 3		7 4
TILLSONBURG WOODSTOCK		5 6	2	6	5 1 4	26 119	5 17	31	1	7	2		3 4 1 4 5
LUCAN PARKHILL	1	1			1	8		8					8
PORT BURWELL PORT ROWAN	1 1 1 1 1 1 1												
SPRINGFIELD VIENNA	1					7.1		7 4					
WATERFORD METRO LONDON		5 67 100	<u>18</u> 23	13 19	5 98 14 2	36 901 1252	44	36 945 1344	620	436		4	2280 2835
LAKE ST CLAIR AREA		100	~ ~ ~	17	T 4 V	1202	7.0	2244	0 2 0	704	713		2000
AMHERSTBURG BELLE RIVER							5	2		68			70
C H A T H A M E S S E X		2	1		3	2 2	2	2 4		7	270		301
KINGSVILLE		2			2	15 44	12	1 6 5 6	8	1			25 56

			10 11		RESIDENT	AL				NON - RES			
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Juits					usands of Dol	lars			
MOORE TWP PETROLIA POINT EDWARD RIDGETOWN SARNIA SARNIA TWP		5 1 4 4 7			5 1 4 4 2 7	5 5 8 3 4 4 4 0 6 9	5 1 1 1 8 4	60 34 1 458 73	1 0 1 7	4 2 8 7	6 9 3 5	1	60 9 48 4 614 116
TILBURY WALLACEBURG ALVINSTON BOTHWELL COURTRIGHT	1 1 1					2	11	111		1	36		48
HARROW WATFORD METRO WINDSOR	1	130		17 17	148 217	1587	1 137 196	1 1724 2479	227 253		339	1	2548 3910
UPPER GRAND RIVER AREA CLINTON TWP DUMFRIES NORTH TWP ELMIRA		2			2	27 1 62	2	29 1 64	8 3		13		47 1 147
EXETER FERGUS GALT GODERICH		10			2 3 1 0	17 32 117	1 1 1 1 5	18 33 128		29	1	3	58 33 160 6 575
GUELPH HESPELER KITCHENER LISTOWELL		14			1 4 2 79 1	1 6 1 2 2 6 0 6 5	24	185 22 617 5	1			9 5	871
MITCHELL MOUNT FOREST NEW HAMBURG PRESTON		1 5		1	2 1 6	10 10 48	4	10 10 52		2	2 2		14 32 52 1103
ST MARYS STRATFORD WATERLOO WATERLOO TWP WINGHAM AYR	1	10	1	1	17	13	10 9 11	23 163 39 11	3 9	7	150	1	30 352 52 11
BRUSSELS DRAYTON ELORA ERIN PALMERSTON	1 1 1 1 1	110		31	150	1326	4 1 97	1423	1	16			72 2 3651
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE BRADFORD COLLINGWOOD			3	8	2 1 1 8 8	63	4 2 2	2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 4 6	7	1	2 266 20 54 92 14
GRAVENHURST HUNTSVILLE INNISFIL TWP MIDLAND ORANGEVILLE ORILLIA OWEN SOUND		1	8 2	3 2		23 107 31 16	1 3 3	2 4	6	3	3		1 45 28 110 121 37 6
PARRY SOUND PORT ELGIN POWASSAN WALKERTON BALA	1		1		1				5	1 1			47 19 3
BEETON CHESLEY DUNDALK HANOVER KEARNEY KINCARDINE MARKDALE PENETANGUISHENE PORT CARLING	1 1 1 1		1 3	2	1 5	27		2	7	9	4		7 36 1 11
PORT MCNICOLL PORT SYDNEY SOUTHAMPTON SOUTH RIVER SUNDRIDGE THORNBURY TOTTENHAM	1111111111111111	2	1		1				1.5.6.	1	5		107
VICTORIA HARBOUR WINDERMERE	1	6	4	7 12	8 8 3	608	5 8	66	6 7	8 19	3	1	938
NORTHEASTERN AREA BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP			1 2			2	5 5		8	5			13 7 27
CHELMSFORD COBALT COCHRANE CONISTON FERRIS WEST TWP			1 1 6			1 2 6 1 7 5	5	1	5	5 4		4	41 65 49 74
LEVALA MERITAL													

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MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2	1		Jnits				The	ousands of Do	llars	Government		
H A I L E Y B U R Y H E A R S I		3	1		3	4 4 2	6	4 4 8			650		694
IRQUUSIS FALLS KAPUSHASING		3	_		3	41	1	42		1.8			60
KORAH TWP MCKIM TWP NEELON AND GARSON TWP		11 12 7			1 1 1 2 8	51 116		150		101	70		129
NEW LISKEARD NORTH BAY		12		1	13	7 0 1 3 5	26	9 4 2 6 1 4 7	111 15	394 43 9	1		488 181 171
SAULT STE MARIE STURGFON FALLS		11	_		11	148	4 6	194	3 3	103 16	1		331 27
SUDBURY TARENTORUS TWP TECH TWP		5 1 8	3	1	9 1 8	7 7 1 6 6		95 178	2 2	23			140
TIMMINS TISDALE TWP		2	1		3	21	5 5	4 3 2		10			5 3 2
WATER, TWP WIDDIFIELD TWP		3 2	4		3 3 6	250	5 5	252 252	361	25	42		8·3 613
ERUCE MINES CHAFLTON ENGLEHART	1	1		1	1	10	1 1	1 1 1		5			1 0 1 1 1 1
GORFBAY LARCER LAKE TWP	1						1	1					1
LITILE CURRENT MASSEY MATHESON	1	2 3			2 3	11	1	11					11
MATTAWA PLAYFAIR TWP	12						_	1					1
THEVSALON	1	141	9	6	156	1281	258	1539	5 4 9	840	810		3738
LAKEMEAD NORTHWESTERN AREA DRYDE!		6			6	106	6	112	125	32	163		432
FOFT FRANCES FOFT VILLIAM		20		3	2 3	251	21	272	9	2 5 4	7 0	1	43 399
KENORA PORT ARTHUR GERALDTON	1	3 1 1 7			3 1 1 7	269 187	11	280	12	7 6 3	118		417 298 1
KEEWATIN SIOJX LOOKOUT	1					1	5	6					6
MANITOBA		76		3	79	8 3 2	9 0	922	149	158	366	1	1596
METRO WINNIPEG ASSINIBOIA		4			4	28	3	3 1	8 5	1200			1316
BROOKLANDS CHARLESWOOD		3			3	17 35	3	2 0 3 8	175	10			205
FOFT CARRY KILDONAN EAST KILDONAN NORTH		1 6 3 9 6			1 6 3 9 6	199 419 51	115	210 434 54	1		100		310 434 55
KILDONAN WEST SI EONIFACE	9	19	1	2	20	2 5 2 8 5	15	254	1 4	8 4 3 6	6 5		327 550
ST JAMES STVITAL TRANSCONA		11		24	3 5 1 8	239	3 4 1 3	273		245			518 379
TUXEDO WINNIPEG		15	5	2	1 5 1 1 6 5	163 44 1322	117	167	7 3	1306	251	6	167 44 3075
		300	6	28	334	3050	223		350		416	6	7422
SOUTHEASTERN AREA ALTONA BEAJSFJOUR		1 2			1 2	7 12		7 12					7
EAST ST PAUL MORDEN		1 3			1 3	11 28	2	13			1.5		13
NEEPANA PORTAGE LA PRAIRIE		1 4			1 4	4 0	1 3 1 3	1 1 5 3	1.0	10			2 1 6 3
SELKIRK STONEWALL WINKLIR		6 3 4			6 3 4	4 6 2 6 3 6	10	5 6 2 6 3 7	3		5 0		106 26 40
CARIAAN DUNNOTTAR	1	2 2			2 2	1 4	1	15					15
GLAPSTONE MORTIS ROSSER	1 1 1	1			1	1 8	1	1 1 8					1
ST PIERRE VICTORIA BEACH	1 2	8			8	1 4		1 4					8
WEST ST PAUL METRO WINNIPEG	1	300	1 6	28	3 334	3050	223	33		3377	416	6	7422
SOUTHWESTERN PLAINS AREA	5	340	7	28	3 7 5	3337	255	3592	363	3387	481	6	7829
BRANDUN GLENBURO KILLARNEY		9			9	8 3	6	8 9	8		20		117
MINNE, OSA VIRCEN		2			2	1 3	2	13		18			20
BIRTLE BOIJSEVAIN	1												
CARRERRY CLARWILLIAM DELORAINE	1 1 2 1 1						4	4					4
FOX, ARREN MACCREGOR	1												
MELITA	1	1			1	9		9					9

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MUNICIPALITY OR AREA			Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Dwellings D		Inits				Tho	usands of Doll	ars	Government		
PILOT MOUND ST LAZARE	1 1 1	1			1	8		8					8
SOURIS	1	13			13	113	12	125	8	18	20		171
PARKLANDS AREA DAUPHIN BENITO BOWSMAN ETHELBERT GILBERT PLAINS MINITONAS ROBLIN	12 11 2 11 2	3			3	22	5	27	2	1	10		40
STE ROSE DU LAC		3			3	2.2	7	29	2	1	10		42
NORTHERN AREA FLIN FLON THE PAS		1 8 9	1		2 8 10	9 38 47	10 6 16	19 44 63	18 18	5 3 8			2 4 6 5 8 9
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON CANORA CARNDUFF		8 2			8 2 2	8 5 1 4 1 3	1 1 2	1 86 2 14	2	25	220		1 333 2 15
GRENFELL HUMBOLDT KERROBERT MELFORT MELVILLE MOOSE JAW NIPAWIN		5 31	1	1	2 1 5 3 2	15 2 47 307	7 24	15 27 47 331	2	4 1 9 3 17			21 8 56 333 4 173
NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA ROSETOWN SASKATOON		106	11 2 6	5 4	19 10 2 166	145 61 7 1493	11 11 49 95	156 72 7 1542		4 4 3 7 9	4 4	27	185 7 2047 64 1790
SHAUNAVON SWIFT CURRENT TISDALE UNITY WAPELLA		19			19	117	10	127		131	278		536
WEYBURN YORKTON ARBORFIELD BATTLEFORD	1 1	9 6	5 0	1	60	538 67	5 6	5 4 3		21 27			564 100
BIGGAR BROADVIEW CARLYLE CARROT RIVER DAVIDSON	1 1 1 1 1 1 1 1 1 1	1 1			1 1	14	2	1 4		٤			14
DELISLE EASTEND FOAM LAKE	1 1 1	4			4	19		21		5			26
GRAVELBOURG GULL ŁAKE	1 1 1	1 1			1			18		3			8
HERBERT HUDSON BAY 1 ND I AN HEAD	1	1 2	1		2 2 2	1.5		16		7	,		16 13
K A M S A C K K E L V I N G T O N L E M B E R G	1 1 1	2			5	6				3	;		3
LUMSDEN MAPLE CREEK MEADOW LAKE MILESTONE MOOSOMIN	1 1 1 1 1	2 1			2	12	2	1 2 1 3			2		2 12 13
OGEMA QU APPELLE ROSTHERN SALTCOATS SHELLBROOK SINTALUTA STAR CITY STURGIS WADENA WATROUS WATSON WHITEWOOD WILKIE WYNYARD	111111111111111111111111111111	1 2 1 1 1 1 1				3 6 11 5	3		7	3	5		3 3 7 14 9 10
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D		34 227 161 5	1 (5	16	2778 L 895	126	290	4 8 8 9 7	7 31	2 1	7 4	322 5653 938 18 303

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TURGEON RIVER M D 432 16 2 450 4051 127 4170 99 1492 1395 74 7231 ETRO CALGARY SAMESS FOREST LAWN 19 32 90 30 3032 88 30920 280 302 793 4 5300 FOREST LAWN 10 12 2 90 42 433 93 42 15 1 0 793 4 5300 FOREST LAWN 11 2 2 90 42 433 93 42 7 04 32 793 10 560 ATHABASINA ARRORANY LLE CARRISTON CAMBOSE CARRISTON COCHRANE	MUNICIPALITY OR AREA					Total	New	Repair	Total	Industrial	Commercial	and	Other	TOTAL
ETRO CALGARY BOWNESS CALCARY CALCARY FOOTHILLS M D FOREST LAWN D FOREST		(1) (2			Jnits				The	ousands of Do	llars	Government		
TERRO CALCARY SOUNTAIN HOUSE SOUNTAIN HOUSE SOUNTAIN STREET SOUNTAIN HOUSE SOUN	STURGEON RIVER M D	11												4
BOWNESS 144 15 10 10 10 10 10 10 10			432	16	2	450	4051	127	4178	99	1492	1395	74	7238
FOOTHILLS M D FOREST LAWN 12	BOWNESS			3.0	0.0							703	A	169
ATHABASKA BARRHEAD BASSAND BAS	FOOTHILLS M D		2	26	90	2	3 4	0 0	3 4	209		195		34
BARRHEAD BASKAVULLE BA	TOREOT ENGIN			32	9 0			93		304		793		5660
BONNYVILLE BROWS CAMBOSS CAMBO			9			9	7 5	1	7 5					75
CAMROSE CARUSTON CLARESHOLM CLARE	BONNYVILLE		2			2	17	17						17
CLARESHOLM CLASTER CLASTER HAT CASTOR	CAMROSE	2	2			2	29							29
COCHRANE ORWHILLER OUCHESS USSM USSM FORT SASKATCHEWAN GRANDE PRAIRIE 16 16 154 3 157 39 8 19 19 19 11 10 5 19 19 19 19 19 19 19 19 19 19 19 19 19	CLARESHOLM		1			1	14		1 4	5				19
DUCHESS EDSON FAIRVIEW FA	COCHRANE		2			2								
FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE HANNA HANNA HANNA CAME FORT SASKATCHEWAN 2 2 3 2 3 2 25 3 2 25 3 3 3 3 2 3 3 3 3	D U C H E G S		A			A				2	20			
GRANDE PRAIRIE HANNA HIGH PRAIRIE HIGH HIGH PRAIRIE HIGH HIVE HIGH HIVE HIGH PRAIRIE HIGH HIVE	FAIRVIEW			3		3	3		3		200	R	1	4
HIGH PRAIRIE HIGH RIVER INNISFRAIL INNISFRAIL INNISFRAIL LACOMED LACOMED LACOMED LACOMED LACOMED LACOMED LLETHBERIDGE LLOYDOWINSTER MEDICINE HAT MILK RIVER OLDS OYEN PEAGE RIVER OLOS OYEN PEAGE RIVER PONONA FEDCLEFF ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL SY PAUL	GRANDE PRAIRIE						154		157		39			196
INNISFARE	HIGH PRAIRIE		1			1		1		5				15
LACOMBE LEDUC M O LETHBRIDGE JLOYDMINSTER JSB 1	INNISFREE	2											-	
LETHBRIDGE LLOYDMINSTER MEDICINE HAT MILK RIVER OLDS OVEN PEACE RIVER PONOKA REDCLIFF ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL SPIRIT RIVER STETTLER STENTHER STABER THREE HILLS	LACOM8E							1			4			10
MEDICINE HAT MILK RIVER OLDS OYEN PEACE RIVER PONOKA REDCLIFF ROCKY MOUNTAIN HOUSE STALBERT STANBER ST	LETHBRIDGE			1									2	442
OLDS OYEN PEACE RIVER PEACE RIVER PEACE RIVER PEACE RIVER PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT ST ALBERT ST PAUL ST PAUL ST PAUL ST STETTLER STONY PLAIN STRATHMORE STRATHMORE STABER STRATHMORE STRATHMORE STABER STRATHORE STRA	MEDICINE HAT													263
PEACE RIVER PONOKA REDOCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT ST ALBERT ST PAUL 1 1 7 2 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OLDS						1				27			30
REDCLIFF RED DEER RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL SPIRIT RIVER SPIRIT RIVER STONY PLAIN STENTHER ST ABER THREE HILLS THREE HILLS TWO HILLS VEGREVILLE VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME AIRDREW ARROWWOOD BASHAW BASHAW 1 1 20 194 17 211 90 136 2 438 439 445 45 88 8 7 17 21 7 21 7 21 7 21 7 21 1 21 1 20 194 17 21 1 21 1 21 1 21 1 21 1 21 1 21 1 2	PEACE RIVER		1			1		12	12					1 4
ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL SPIRIT RIVER SPIRIT RIVER STONY PLAIN STRATHMORE 22 24 1 25 28 8 33 28 28 28 28 28 28 28 28 28 28 28 28 28	REDCLIFF		1			1	7	1	8	9.0		2		8 439
ST PAUL SPIRIT RIVER SPIRIT RIVER SPIRIT RIVER STETTLER STONY PLAIN STRATHMORE 22 15 15 55 TABER THREE HILLS TWO HILLS VEGREVILLE VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME AIRDRIE ALBERTA BEACH S V ARROWWOOD BASHAW BASHAW	ROCKY MOUNTAIN HOUSE													4.5
STETTLE R STONY PLAIN STRATHMORE TABER THREE HILLS THREE HILLS TWO HILLS VEGREVILLE VERMILION VE			1 1			1								8 7
TABER THREE HILLS THREE HILLS TWO HILLS VEGREVILLE VERMILION VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME AIRDRIE ALBERTA BEACH S V 1 1 2 1 1 1 5 1 6 3 1 1 9 1 1 5 3 8 4 1 2 1 1 1 5 3 8 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STONY PLAIN		3			2	28	1	28			8		3 3 2 8
TWO HILLS VEGREVILLE VERMILION VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME AIRDRIE ALBERTA BEACH S V 1 ANDREW ARROWWOOD BASHAW	TABER		2			2	18	1	19		32			20 51
VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME ALBERTA BEACH S V ALBERTA BEACH S V ANDREW ANDREW ARROWWOOD BASHAW	TWO HILLS							4						
WAINWRIGHT WESTLOCK WETASKIWIN ACME AIRDRIE ALBERTA BEACH S V 1 ALJX ANDREW ARROWWOOD BASHAW	VERMILION													10
WETASKIWIN ACME AIRDRIE ALBERTA BEACH S V 1 ALJX ANDREW ARROWWOOD BASHAW	WAINWRIGHT	2	1			1	5	3	8	4	_	2		14
ALBERTA BEACH S V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WETASKIWIN	1	2			5	39	19	5 8		35	3 0		123
ANDREW ARROWWOOD BASHAW	AIRDRIE ALBERTA BEACH S V						2		2					5
BASHAW 1 1	ANDREW	1						1	1					1
BEAVERLOUGE BEISEKER BENTLEY BENTLEY BERNTYN BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BLACK DIAMOND 1 BRUDERHEIM 1 CALMAR 1 CALMAR 1 CARSTAIRS 1 CARSTAIRS 1 CAYLEY 1 CHAMPION 1 CHAUVIN CHIPMAN 1 CLIVE COALDALE 1 COLD LAKE 1 COLD LAKE 1 COLD LAKE 1 CONSORT CONSORT CONSORT CONSORT CONSORT 1 CORONATION 1 COWLEY CROSSFIELD 1 DAYSLAND 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BASHAW	1												
BERWYN BLACK DIAMOND 1 1 2 7 9 9 1 1 2 8 1 1 1 1	BEISEKER	12		1		1	2	4	6		31		1	37
BLACK FALDS BLAIRMORE BLAIRMORE BOWDEN BRUDERHEIM CALMAR CAROLINE CAROLINE CARSTAIRS CAYLEY CHAMPION CHIPMAN CLIVE COALDALE COLD LAKE COLD LAKE COLD LAKE CONSORT CONSORT CONSORT CONSORT COWLEY CROSSFIELD DAYSLAND DAYSLAND DAYSLAND 11 12 12 13 14 15 16 17 18 18 19 19 10 11 11 11 11 11 11 11 12 12 13 14 15 16 17 18 18 19 10 11 11 11 11 11 11 11 11 11 11 11 11	BERWYN BLACK DIAMOND	1		1		1	2		2			7		0
BOWDEN HEIM BRUDERHEIM CALWAR CAROLINE CARSTAIRS CAYLEY CHAMPION CHIPMAN CHIPMAN CLIVE COALDALE COALDALE COLUEMAN CONSORT CORONATION COWLEY CROSSFIELD DAYSLAND DAYSLAND DAYSLAND DAYSLAND 11 11 1	BLACKFALDS BLAIRMORF	1							V			,		
C A L M A R C A R O L I N E C	BOWDEN BRUDERHEIM	1												
CARSTAIRS CAYLEY CHAMPION CHAUVIN CHIPMAN CLIVE COALDALE COLD LAKE 11 COLD LAKE 11 CONSORT CONSORT CORONATION CWLEY CROSSFIELD DAYSLAND DELBURNE	C A L M A R C A R O L I N E	1 2	1			1	8	2	10	2				12
CHAMPION CHAUVIN CHIPMAN CLIVE COALDALE COLD LAKE 1 COLEMAN COLEMAN CONSORT CORONATION COWLEY CROSSFIELD DAYSLAND DAYSLAND DELGURAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C A R S T A I R S C A Y L E Y	12												
CHIPMAN CLIVE COALDALE COALDALE COLD LAKE 1 COLEMAN CONSORT CORONATION 1 COWLEY CROSSFIELD DAYSLAND DAYSLAND DELBURGE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C H A M P I O N C H A U V I N	1												
COLD LAKE COLEMAN CONSORT CORONATION COWLEY CROSSFIELD DAYSLAND DELGUIRDS 1 1 2 2 20 3 23 7 7 7 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3	CLIVE	12												
CONSORT CORONATION COWLEY CROSSFIELD DAYSLAND DELGURAN	COLD LAKE	1	2			2	20	3	3.3		i			241
COWLEY CROSSFIELD DAYSLAND DELGUIRNE	CONSORT	1						1	(1			В
DAYSLAND 1 1 1 3 3	COWLEY CROSSFIELD	1												
	D A Y S L A N D D E L B U R N E	1	1			1	3	1	3 1					3
DERWENT	DERWENT	1												_

					RESIDENT	IAL				NON-RES			
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
	(1) (2)		1	Inits		1		The	ousands of Dol	lars	Government		
DEVON DIDSBURY EAGLE M D ECKVILE EDGERTON ELK POINT	1111111		2		2	1	1	1 1					1
ELNORA EVANSBURG FALHER	1 1 1	2			2	6		6	1				6
FORESTBURG FORT MACLEOD FRANK	1 1					1		1					1
GIROUXVILLE GLEICHEN GRIMSHAW GULL LAKE SV HAIRY HILL	121111	1			1	2		2					2
HARDISTY HAY LAKES HINES CREEK HOLDEN	1 1 1 1	1			1	3		3					3
HUGHENDEN HYTHE HINTON IRMA KILLAM	1111111	1.5			15	1 4 3	12	155		25			180
KINUSO KITSCOTY LAMONT LEDUC	1 2 1 1	2			2	22	4	2 6		46			72
MA ME O BEACH S V MAGRATH MANNVILLE	1 1 1	2			3	16	4	16					16
M A R W A Y N E M A Y E R T H O R P E M C L E N N A N M I L L E T	1 1 1 1							-					
MINBURN MIRROR MORINVILLE MORRIN	1 2						2	2		6	274		282
MOUNTAIN VIEW M D MUNDARE MYRNAM	111111111111111111111111111111111111111	1		}	1	7		7					7
NOBLEFORD OKOTOKS ONOWAY PICTURE BUTTE	1 1 1 1												
PINCHER CREEK PONOKA COUNTY PROVOST RADWAY	1 2	i 1			1	10		10		4			14
RAYMOND REDWATER RIMBEY ROSEMARY	1 1 1 1 2	1			1	12		12		6			18
RÝCROFT RYLEY SANGUDO SEBA BEACH S V	1												
SEDGEWICK SMOKY LAKE STANDARD STAVELY	11111	1			1	4		4	,		5		4 5
STIRLING SUNDRE SYLVAN LAKE	111111111111111	1			1	4		,	F				4
THORHILD THORSBY TOFIELD TROCHU	11111					_					1		22
V ! K IN G V I L N A V U L C A N	1 1 1 1		1		1	5			17	5			5
WARBURG WASKATENAU WEMBLEY WILDWOOD	1 1 1	2			2			2	\$ }				2 4 7
BRITISH COLUMBIA METRO VANCOUVER BURNABY COQUITLAM DIST		68	3 4	8	80			981		1 14			4036
DELTA M D FRASER MILLS DIST NEW WESTMINSTER		2 2	3 1		2 3	193	13	200	5 5!				295 775 99
NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP	2	10	5 7 <i>e</i>	5	1 6 1 0 7 3	136 105 768	1 1 25		7 5 3 9'		,	16	163 106 1088
SURREY DIST VANCOUVER	12	152	3 10		162	1294	118	141	3	اعر	210	10	2200

					RESIDENT	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Ofher	TOTAL
A.M.	(1) (2)			Inits				Tho	usands of Do	llars	Government		
VANCOUVER WEST		20			20	3 4 3	3 6	379		15			394
METRO VICTORIA		401	23	9	433	4177	348	4525	733	2115	2145	16	9534
CENTRAL SAANICH DIST ESWUIMALT TWP	2	5	2		7	69	7	76		8			8 4
OAK BAY DIST SAANICH DIST		12	2 4	22	3 6 3 6	37 0 35 9	1224	382 383	4	5	1 0 2 5	2	394 416
SIDNEY VICTORIA,		8		2	10	2 95	89	184	3		489		726
ABBOTSFORD		57	8	24	8 9	8 9 5	136	1031		62	524	2	1626
A L B E R N I A R M S T R O N G		9	4		1 3	120	7	127	6	3 1			130
CAMPBELL RIVER CASILEGAR	2	2			\$	26	3	29		76			105
CHILLIWACK CITY CHILLIWACK TWP COMOX		8	2		4 8 3	3 6 6 3 1 3	111	4 0 7 4 1 4	7	5		1	45 87 15
C O U R T E N A Y C R A N B R O O K	2	5	2		7	52,	_	5 2		35			87
DAWSON CREEK DAWSON CREEK REG AREA		23			2 3	232	2 4	256	3 5			2 5	389
DUNCAN FORT ST JOHN GIBSONS LANDING		4	2	1	3 4 1	1 1 3 6	1 9	12		126	1		172
GLENMORE M D GOLÚEN REG AREA	2	4			4	4 3		4 3					4 3
GRAND FORKS HOPE	2	1			1	6.	1	7					7
KAMLOOPS CITY KAMLOOPS REG AREA KASIO		2 4			2 4	26	10	3 c 4 5		145	1		182
KELOWNA CITY KELOWNA REG AREA		1 6 7			6	10 71 69	6	1 0 7 7 7 4	2	8	11	2	10 100 74
K E N T K I M B E R L E Y		•				1	14	15	3	16			3 4
KINNAIRD KITIMAT DIST LANGLEY TWP		8			1 8	1 5 6	20	176	13	11	5 3 7		737
LILLOOET MAPLE RIDGE DIST	2	13	2		15	7 4	29	103	28	2			134
MATSQUI DIST MCBRIDE		9	2	1	12	4 5	8	5 3	8	3	23	3	90
MERRITT MISSION CITY MISSION DIST		1		1	2	13	1	14		14		1	16
NANAIMO CITY NANAIMO DIST REG AREA		2 9			10	19 83 99	1 0 1 3	21 93 112	2	12	6		23 105 120
NELSON NORTH COWICHAN DIST		1 8	2	1	4 8	19	12	3 1 5 4	26	8 21	1		6 6 7 5
NORTH KAMLOOPS NORTH SAANICH REG AREA		1 2			1 2	11	11	12		6			12
OSOYOOS PARKSVILLE PENTICTON		1 8	1		1	82	6 5	147	31	17			167
PORT ALBERNI POWELL RIVER DIST		13			13	1 4 3	7	150	,	30	7		180
PRINCE GEORGE PRINCE GEORGE REG AREA		8 7	6	1 2	15	134	15	149	2	26	4 5		222
PRINCE RUPERT QUALICUM BEACH QUESNEL VILLAGE		8	1	2	10	103	10	113		499	19		612
QUESNEL DIST REG AREA REVELSTOKE		1			1	12	7	13	3	18			31 3 12
ROSSLAND SALMON ARM CITY		2			2	10	2	10	1	2			13
SALMON ARM DIST SMITHERS SQUAMISH		1			1	3 4	2	6		3		1	5
SUMMERLAND DIST		3	1		1 4 1	27	1	27	2	2			27 11
TERRACE TRAIL	2	2			2	21	13	3 4		6			40
VERNON CITY VERNON REG AREA VIEW ROYAL REG AREA		8	}	6	1 4	108	1	112		1	4		117
WARFIELD WILLIAMS LAKE	2						1	1	5	5			11
	1 2												
COLDSTREAM DIST CONNAUGHT HTS REG AREA CUMBERLAND	1 1	1	3		4	27	5	28					28
ENDERBY FERNIE	1 1	1			1	5	1	5			2	1	6
GREENWOOD	1	1			1	4		4			~		4
LADYSMITH LAKE COWICHAN LYTTON	1 2 1 2 1		1		1	1 2		2					1
MARYSVILLE	1									4			2 4

	11	OILDIN	GTL	KIVIII	RESIDENT	TAL	TADA			NON - RE	SIDENTIAL		15
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Dwellings		ments				The	usands of Do	llars	Government		
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	1 1 1 2 1 2 1 2 1 2 1 2 1 2	1 4	2		1 2 4	4 2 3 0	7	4 2 37	5 0	1			48 3 40
AUGUST 1957 LATE REPORTS NOVA SCOTIA STELLARTON	1	1			1	5	1	6					6
QUEBEC BAIE D URFE MACKAYVILLE COURVILLE DOLBEAU		5 3			5 3	21	19	125 30 40	6				185 30 6 40
ONTARIO CANNINGTON ELMIRA BRADFORD LITTLE CURRENT	1	5 4 3		1	5 4 4		4	4 9 3 0 2 2					49 30 22
MANITOBA ST LAZARE	1	1			1	12		12					12
SASKATCHEWAN HUMBOLDT BIGGAR CARLYLE HUDSON BAY INDIAN HEAD	1 1 1 1 1	2 1 2 3			2 1 2 3	12		13				1.	1 4 1 3 1 0 3 0
ALBERTA JASPER PLACE CARDSTON STRATHMORE WETASKIWIN CALMAR CHIPMAN COLEMAN DERWENT FALHER	11111111111	37			37	40	20	2 (60	3 187 0 12 8 326	1	202 188 117 28
FORT MACLEOD LAMONT MARWAYNE NOBLEFORD PINCHER CREEK PONOKA COUNTY	1111111	1 4	1			15		1 5	5	5			79
R A D W A Y R I M B E Y S M O K Y L A K E S T A N D A R D	1 1 1	1				12		1	3		277		12
BRITISH COLUMBIA BURNABY NORTH VANCOUVER CITY SURREY DIST ARMSTRONG DAWSON CREEK REG AREA GRAND FORKS WARFIELD CHAPMAN CAMP CUMBERLAND	1	60 22 149	4	9	15	81 1254 22	71	132	2	8	8	1 3	1724 141 1444 15 22
SALMO TOFINO VANDERHOOF WOODHAVEN REG AREA	1 1 1 1	3		L		1 1 1		1	1				11

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada(1) and Private and Public Investment Outlook(2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

(1) Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.



BUILDING PERMITS OCTOBER, 1957

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division Forecast Surveys Section

6602-506-107

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - TownshipDist. - DistrictMD. - Municipal DistrictReg. - Regulated

BUILDING PERMITS

October, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	20	2		22	237	68	305		218	34		557
P.E.I.		2		2	14	6	20		33			53
N.S.	32	3	56	91	554	89	643	429	403	416		1,891
N.B.	33	5	8	46	390	121	511	454	790	385	3	2,143
QUE.	701	391	1,363	2,455	16,832	887	17,719	1,678	7,258	7,442	82	34,179
ONT.	3,996	680	1,151	5,827	55,687	2,110	57,797	4,565	12,471	9,786	242	84,861
MAN.	338	9	31	378	3,817	226	4,043	488	2,974	1,778	3	9,286
SASK.	365	44	5	414	4,223	182	4,405	793	1,092	433	15	6,738
ALTA.	1,097	43	80	1,220	11,221	331	11,552	931	3,567	3,628	53	19,731
B.C.	744	47	55	846	8,135	772	8,907	962	2,449	1,391	32	13,741
CANADA	7,326	1,226	2,749	11,301	101,110	4,792	105,902	10,300	31,255	25,293	430	173,180

	TT		-		RESIDEN					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2	Dwellings	1	Units				The	ousands of Do	llars	Government	!	
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	1 2 2 1 2 2 1 2 2	1			13 5 2 1	5 3	2 2 1 2	2 5 5 8 6		204	1 6 1 8		431 3 2 78 26 10
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE			2		2	1 4	4 2	18		3 3			51 2
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		4 8 12	3	7 47 54	1 1 5 8 6 9	78 292 370	5 8		15 405 420	216	191 191		110 1162 1272
AMHERST ANTIGONISH BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY		1		1	1 1 1	7	6 1 4 3	1 3 1 8 1 3 1	2	8 15 42 12			21 16 8 3 45 12
SYDNEY TRURO WINDSOR YARMOUTH ANNAPOLIS ROYAL BERWICK BRIDGETOWN	111	5 6 1 3		1	5 6 2 3 3	5 5 5 3 1 4 2 3 8	1 2	57 53 14 24	6	3 2 41 8 25	63 159 3		67 218 97 225 5
CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY	11211111						1	1		21			1 21
MULGRAVE NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO PORT HAWKESBURY SHELBURNE	1 1 1 1 1 1 1 1 1						3	3	1				3 1
SYDNEY MINES SPRINGHILL STELLARTON STEWIACKE TRENTON WESTVILLE WOLFVILLE	1 1 2 1 1 1 1 1	1			1	13	2	13					13 6 2
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		3	3	2	8	4 4 4 4	22	6 6 6 6	5 <u>3</u> 5 3		3 O 3 O	1	772
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUSSEX WOODSTOCK CHATHAM	2	2 2 7 17	2	3	2 2 5 7 1 9 2	5 23 14 87 192 22	2 1 1 1 7 7 2	7 24 15 104 264 22 12	400	15 28 3 2 12 104	9 4 3 4 2	2	22 18 115 286 28
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						2	1 2	1	3			1 6

					RESIDENT	IAL				NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		1	Inits	<u> </u>			, The	ousands of Dol	lars			
OUEBEC METRO HULL													
A Y L M E R G A T I N E A U	2	1	2		3	11	4	1 5					15
HULL SOUTH HULL TWP		5 2	4		5 6	560	1 1 1 3	571 34		6	1480	4	2061
		5 5	6		61	592	2 8	620		6	1480	4	2110
METRO MONTREAL BAIE DURFE		3			3	60	16	76		2	400		478
BEACONSFIELD DORVAL		16		5 5	16 59	213	10	275	187	60	6 0 8 0		281 602
GREENFIELD PARK HAMPSTEAD JACQUES CARTIER		5		2	5	5 5	9	64		0.0	7.0		64
L ABORD A PLOUFFE		3 3 1 5	2	2 4	38 15 25	286 133 153	8 2 5 3 3	368 138 186	4 0	20 4 12	3 2		460 142 198
LA SALLE LAVAL DES RAPIDES		1 1 4	6	7 3 1	14	120	5	125 359	13	70 38			208
LONGUEUIL MACKAYVILLE		1 2		1	1	48	5	5 3 2 6			8.0		53 106
MONTREAL MONTREAL EAST		12	100	535	647	3272	210	3482 50	226 188	5380	1878	5 8	11024 263
MONTREAL NORTH MONTREAL WEST		32	70	97	199	1397	13	1410	11	67		3	1491
MOUNT ROYAL OUTREMONT		13	4 2	1	1 7 5	229	15	233	90	4	3	1	233
POINTE AUX TREMBLES POINTE CLAIRE		11 15	8	3 3	5 2 1 5	359 209	17 31	376 240	456	12			388 696
PONT VIAU STE ANNE DE BELLEVUE		26		22	2 6 2 2	256	1	257	2	7	48		266 157
ST LAMBERT ST LAURENT		9	38	3 5	8 2	1 4 4 7 5 5	8	152 762	130	27 76	9 5	1	274 969
ST LEONARD DE PORT MAUR ST MICHEL		3 5 1	32	323	35 356	279 1551	2 9	281 1560	4 5	20 156	357		303
ST PIERRE SARAGUAY				6	6	30	1	31					31
VERDUN WESTMOUNT				11	11	3 8 0	1 5	9 5		27		6.7	122
		264	269	1202	1735	10679	5 4 4	11223	1390	6009	3033	63	21718
METRO QUEBEC BEAUPORT CHARLESBOURG		27			27	23	17	24		2			24 268
COURVILLE LAUZON	5		2		5	45	1	4 6					46
LEVIS LORETTEVILLE		3 5 6	2		5	6 0 5 3	4 3	6 4		61	5.0		125
MONTMORENCY QUEBEC		10	4	6 41	6 5 5	34	20	40		6 71	139	3	46 560
QUEBEC WEST STE FOY		60	4	12	76	8 4 2	4 7	849	2	71 2 20			10 869
SILLERY		1114	10	59	183	1660	19 72	1732		35 197		3	2123
NORTH SHORE AREA													
BAIE COMEAU		4			4	5 2 5 2		5 2					52
GASPE AREA MATANE				3	3	7	3						24
MONT JOLI RIMOUSKI		2 3	8		2 31	17 262	2 2			5		1	390
RIVIERE DU LOUP		26		3	37	293	26	319	1 4	17		1	15 351
LAKE ST JEAN AREA													107
ARVIDA BAGOTVILLE		9			9	91		4 6					46
C H I C O U T I M I D O L B E A U		19	2	16	38	378 52	7	5.2		37		1	83
JONQUIERE KENOGAMI		7 1 1			7	62	7	17		119	4		17 23
PORT ALFRED ROBERVAL		2		2	3 2	11 22	8	2 2					5.5
ST FELICIEN ST JOSEPH D ALMA		9	2	11	22	153	1	154		4 6			. 500
MISTASSINI	1	5 6	7	29	92	822	4 0	862	2	240	501	1	1606
QUEBEC CITY AREA	2												
ST GEORGES METRO QUEBEC		114	10		183	1660							2123
		114	10	59	183	1660	72	1732	2	197	189	3	2123
TROIS RIVIERES AREA CAP DE LA MADELEINE		6		4	1 4	97	11	108		4 5		2	161 489
GRAND MERE		13	2	12	25	163	9		· i	15	315	2	35
LOUISEVILLE SHAWINIGAN FALLS		1 5		12	17	7 3	5				L	2	80

STATE STAT		T				RESIDENT	IAL				NON-RES	SIDENTIAL		
Martin Can South Can	MUNICIPALITY OR AREA					Total	New	Repair	Total	Industrial	Commercial	and	Other	TOTAL
STITIES EASTERN TOWNSHIPS AREA ABRESTON EASTERN TOWNSHIPS AREA ACTORAL VILLE BEATTER TOWNSHIPS AREA				<u> </u>					Tho	ousands of Dol	llars	Cover		
EASTERN TOWNSHIPS AREA ALACYTEAN TOWNSHIPS	SHAWINIGAN SOUTH			2							4.3	600		
EASTERN TOWNSHIPS AREA Committee Comm	TROIS RIVIERES	1						1	1	, a	2		4	3
ASSESTOR CE STORY VILLE STORY CONTROL OF THE PROPERTY OF THE P			5 3	18	28	99	694	4.5	101	0	105	910		1107
DESCRIPTION LILE	ASBESTOS				2			5						
DENIANDY VILLE CRAINTY VILLE LA CASTICUTA LA CASTICUTA LA CASTICUTA MATERICO MAT	BROMPTONVILLE	4		1							77		1	1
GRANDY LILE LAND ON THE LEADT LAND ON THE PROPERTY OF THE PROP	COATICOOK DRUMMONDVILLE		1			2	16	7	23		32			100
WARRING ON WARRES	GRANBY ŁENNOXVILLE		3	3		6			40					40
THETFORD MINES WARDLE AVILLE STATES AND THE STATES	MEGANTIC										30			
#ATER O	THETFORD MINES	2	2											
### NOSON SEALE EAST 11	WARWICK		6		4	10	6 9				0			
NONTREAL PLAINS AREA	WINDSOR		2			2	17	5						
MONTREAL PLAINS AREA AREA AREA AREA AREA AREA AREA AREA		1 1					2.40	1.0	7.0.0	4.5	100	1.0	1	5.5.2
ACTONVALE BEADARAGUS B			2.0	51	7	3 2	267	4 0	301	4.5	187	1 z	1	332
SEAUHARNOIS SEAUHARNOIS	ACTONVALE					4.4								6.8
BELOGIL CHATEAUGUAYE CHATEAUGUA	B E A U H A R N O I S B E D F O R D													
COWAÑS VILLE DORION FIRM FORM FORM FORM FORM FORM FORM FORM FO	B E L O E I·L C H A T E A U G U A Y	2				5 2	632	1	630					رده
FARNHAM 18ER 1	COWANSVILLE DORION						1.0		4.0					
JOLIETTE LA PRAIRIE LA	FARNHAM IBERVILLE		8	3		8	82	8	90					90
L ASSOMPTION STE AGATHE DES MONTS ST EVSTAGUE ST EVSTAGUE ST EVSTAGUE ST JEAN	JOLIETTË LA PRAIRIE													
ST EUSTACHE ST HYACINTHE ST HYACINTHE ST HYACINTHE ST HYACINTHE ST HYACINTHE ST HYACINTHE ST HEAR ST JEAN ME JEAN	L ASSOMPTION STE AGATHE DES MONTS		1			1	12		12					12
ST JEAN ST JEROME ST JEROME ST JEROME ST JEROME ST JEROME STE THERESE SORE THE	ST EUSTACHE ST HYACINTHE	2	5	2		12	86	18				2.5		
STETHERES SOREL VALLEYFIELD BERTHIERVILLE HUNTINGOON ORASTOWN RIGAUD 1	ST JEAN		4	5	. 10	19 15	120 75	5 13	125	2 5				700
10	STE THERESE SOREL			5	6	7	12	13	25					1 4
HUNTINGDON DE LERY ORNSTOWN RIGORUD 1 1 1 2 2 3 6 6 6 6 6 6 1 2 2 3 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	VALLEYFIELD	1	10	11	10	31					142	3	3	
The content of the	HUNTINGDON	1	1						3 2					32
MONTREAL AREA STE ROSE METRO MONTREAL HULL LAURENTIAN AREA METRO HULL WESTERN GUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA ROUTH OUTHANDOR OUTHAND OR OUTHAND OR FOULTH OUTHAND OR FOULTH OUTHAND OR FOULTH OUTHAND OR FOULTH OUTHAND OR FILAMBORO EAST TWP HAMILTON RETRO MONTREAL 92 46 35 173 1434 76 1510 117 313 612 5 2557. 233 233 233 243 244 2691202 1735100512 54411223 1390 6009 3033 63 21718. 55 6 6 61 592 28 620 6 1480 4 2110. 55 6 6 61 592 28 620 6 1480 4 2110. 55 6 6 61 592 28 620 6 1480 4 2110. 55 6 6 61 592 28 620 6 1480 4 2110. 55 6 6 61 592 28 620 6 1480 4 2110. 55 6 6 61 592 28 620 6 1480 4 2110. 55 6 6 61 592 28 620 7 6 1480 700 180. 56 6 6 7 3 8 7 9 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	ORMSTOWN	1 1	1	L			6		6					6 12
MONTREAL AREA STE ROSE METRO MONTREAL 13 14 27 233 233 1390 6009 3033 63 21718 264 2691202 173510679 54411223 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21718 278 278 288 620 6 1480 4 2110 WESTERN QUEBEC AREA MACS AREA	N I G X O D				3 5	173				117	313	612	5	
NETRO MONTREAL 264 2691202 173510679 54411223 1390 6009 3033 63 21718 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 2831202 176210912 54411456 1390 6009 3033 63 21751 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 61480 4 2110 277 28 620 620 620 620 620 620 620 620 620 620			1	2 14		27	233		233					233
HULL LAURENTIAN AREA METRO HULL **HESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA NORANDA VAL D OR UPPARQUET CAOILLAC **ONTARIO **METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON NELSON TWP SALTFLEET TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP SALTFLEET TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NETRO LONDON LONDON TWP **ONTARIO HAMILTON NETRO LONDON LONDON TWP **ONTARIO HAMILTON NETRO LONDON TWP **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NETRO LONDON LONDON TWP **ONTARIO HAMILTON NETRO LONDON LONDON TWP **ONTARIO HAMILTON NETRO LONDON LONDON TWP **ONTARIO HAMILTON NETRO LONDON LONDON TWP **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK WATEROUWN **ONTARIO HAMILTON NELSON TWP STONEY CREEK **ONTARIO HAMILTON NELSON TWP STONEY CREEK **ONTARIO HAMILTON NELSON TWP STONEY CREEK **ONTARIO HAMILTON NELSON TWP STONEY CREEK **ONTARIO HAMILTON NELSON TWP STONEY CREEK **ONTARIO HAMILTON NELSON TWP STONEY CREEK **ONTARIO			264	4 269	1202	1735	10679	544	11223	1390				21718
METRO HULL S55 6 6 61 592 28 620 6 1480 4 2110	BULL LAURENTIAN AREA			20-	100	11-	10		1 -	-				
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA ROUYN VAL D OR DUPARQUET CADILLAC ONTARIO METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS FLAMBORO EAST TWP HAMILTON FLAMBORO WEST TWP HAMILTON NELSON TWP SALTFLEET			5.5	6								1480	4	
AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA ROUYN VAL D ONTARIO ONTARIO ONTARIO METRO HAMILTON ANCASTER TWP BURLAMAQUE 1	WESTERN SHERES AREA									/				
LA SARRE MALARTIC NORANDA RAULTIC NORANDA ROUYN VAL DO R DUPARQUET CADILLAC 1 1 5 5 5 5 5 100 180 700 170 170 170 170 170 170 170 170 17	AMOS							6	6		3	5		
NORANDA ROUYN VAL D OR ROUYN VAL D OR DUPARQUET CADILLAC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LA SARRE		1			-	_				1	T		
1	NORANDA				1		80	6	8 6	100	180		,	366 708
ONTARIO METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS FLAMBORO EAST TWP HAMILTON RESTORMENT OF TWP HAMILTON STONEY CREEK WATERDOWN METRO LONDON LONDON LONDON LONDON LONDON LONDON TWP 1	VAL D OR	1	1			1								17
ONTARIO METRO HAMILTON ANCASTER TWP BURLINGTON OUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON NELSON TWP STONEY CREEK WATERDOWN METRO LONDON LONDON LONDON LONDON TORROWS TORROW				4		1.2	106	18	124	1.00	1,84	4 70C	1	1108
METRO HAMILTON ANCASTER TWP SURLINGTON 9 129 6 135 11 19 165 165 165 11 15 52 12 1 200 122 15 52 12 1 200 122 15 52 12 1 200 122 15 52 12 1 200 122 15 12 12 12 12 12 12 12 12 12 12 12 12 12	CHTADIO						200						+	
BURLINGTON DUNDAS DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON NELSON TWP STONEY CREEK WATERDOWN METRO LONDON LONDON LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP STONEY CREEK METRO LONDON LONDON TWP	METRO HAMILTON		2	E		2.5	3 4 6		3 4 6		5	4 4		396
FLAMBORO EAST TWP FLAMBORO WEST TWP FLAMBORO WEST TWP HAMILTON NELSON TWP SALTFLEET TWP STONEY CREEK WATERDOWN METRO LONDON LONDON TWP LONDON TWP 28 17 8 53 422 37 459 50 104 392 1005 LONDON TWP	BURLINGTON		. 9	9		9	129	6			1 19	9	1	165
HAMILTON TO THE HAMILTON TO THE HAMILTON THE	FLAMBORO EAST TWP		1 3	3 -		1 3	164	5	169	2	3 28	В		200
SALTFLEET TWP STONEY CREEK WATERDOWN 1 1 2 9 90 WATERDOWN METRO LONDON LONDON TWP 1 7 8 53 422 37 459 50 104 392 1005 LONDON TWP 9 1 2 6 99 1037 18 1055 75 6	HAMILTON		187	7		187	1839	254	209	4 3	3 212	6 6		2414
MATERDOWN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SALTFLEET TWP		17	7		17	187	7 16	203	1 5	5	61		279
METRO LONDON LONDON LONDON TWP 28 17 8 53 422 37 459 50 104 392 1005 0 99 1037 18 1055 75 6 4 1140							Ĩ	<u> </u>	1	-				1
LONDON TWP 28 17 8 53 422 37 459 50 104 392 1005 LONDON TWP 91 2 6 99 1037 18 1055 75 6 4 1140	TETRO LONDON		394	1		395	4184	315	4495	100	3 372	1 190	2	2101
EUNDOR 1 111	LONDON													
	LONDON IMP													

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK METRO TORONTO ETOBICOKE TWP FOREST HILL	(1) (2)	19 10 63 236 2330 463	1	1 6 1 6 2 1 0 7	36 10 64 430 2 542	300 97 633 4255 56 5341 6925	1 9 4 1 1 3 1 1 4 3 1 9 0	319 138 646 4369 5531 6974 36	1 1 3 2 3 4	23 1 219 386 629	22 284 44 350	53	342 140 888 5071 103 6544
LEASIDE LONG BRANCH MIMICO NEW TORONTO. SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP YORK EAST TWP YORK NORTH TWP		1 2 6 7 7 6 2 7 2 2 7 3 1 4 3 4	21 30 90	10 28 80 113 23 119 361 848	13 14 28 871 140 25 156 724 2567	5 31 80 118 9130 1146 1025 52 6601 25291	4 7 4 2 1 3 1 5 2 6 8 3 5 9 7 4 5 0		7 327 795 268 8 1 813 2427	27 77 2 752 6315 19 173 1 338 7894	408 10 28	491081	47 115 80 451 11282 3 8400 177 1276 89 7877
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP TECUMSEH WINDSOR		3 28 14 4 1 50			3 28 14 4 1 50 100	25 311 113 72 9 495 1025	7 12 19 11 1 39 89		168 55 223	1 3 70 3 68 178	1293		26 321 12 165 321 13 1950 2808
EASTERN AREA ALMONTE ARNPRIOR AUGUSTA TWP BROCKVILLE CARDINAL CARLETON PLACE CORNWALL CORNWALL TWP GANANOQUE GOULBURN TWP HAWKESBURY 1ROQUOIS		1 2 2 1 8 1 1 2 7 4 4	2	13	1 12 2 2 2 0 1 1 4 4 4	2 154 9 201 18 302 38	1 4 2 6 .21 393 3	3 158 9 203 64 323 777 33 323	6 4 5	3 4 3 6 3 3 0 6 6			164 164 9 602 27 391 107 32 69
KEMPTVILLE KINGSTON KINGSTON TWP MORRISBURG PEMBROKE PERTH PETAWAWA TWP PRESCOTT RENFREW RICHMOND ROCKLAND		1 133 21 30 100 11 22 21		1	13 21 3 11 13 21	5 163 219 51 118 111 100 29 24	1 2 1 7 2	220 53 118 11 11 36	227	3 7 3 6 2		3	5 9 9 2 2 1 1 1 1 1 1 3 7
ROLPH BUCH WYL MCKAY TP SMITHS FALLS CASSELMAN CHESTERVILLE EGANVILLE MAXVILLE VANKLEEK HILL WINCHESTER METRO DTTAWA	1 1 1 1 1 1 1 1	330		162	1 2 5 4 2	27 27 5341	190	5531	8	629	350		9 51 3 8 6544
LAKE ONTARIO AREA		457		178	691				284			2	
BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG DOURO TWP LINDSAY MARMORA MONAGHAN NORTH TWP NEWCASTLE NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON	1 2	2	1	4	5 5 2 3 1 1 0 1 1 2 5 7 4	59 334 18 394 8192 577666	2 1 4 2 2 2 2 2	3 7 4 1 9 4 3 9 6 9 9 1 9 6 5 9 8 6 6	1 4	1 3 2 1 5 3 0	50 2 17 15		1549 374 1942 396 100 249 23 651 100
DESERONTO HAVELOCK MADOC MILLBROOK NORWOOD PICTON STIRLING STURGEON POINT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2			2	14		14		1			1 1 4 1 3

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municipality or area	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
TWEED	1	101	1	Jnits 7	109	1115	5 5		3 9	4	1554		2892
METROPOLITAN AREA ACTON BEAVERTON BOLTON BRAMPTON GEORGETOWN GEOGINA TWP GWILLIMBURY EAST TWP MARKHAM MILTON		17722644389	1		1 27 22 64 43 8	1 4 2 2 5 2 6 0 6 1 1 1 4 5 9 0 7 9	1 11	1 4 226 271 611 645 90	65	3 6 15	5 2		4 4 4 4 4 4 2 2 6 3 9 4 6 2 3 3 6 4 5 0 8 2 7
NEWMARKET OAKVILLE OSHAWA PICKERING PICKERING TWP		1 1 130 7 31	2		130 130 7	21 31 1334 85 448	3 8 3 9 1 8	2 4 3 9 1 3 7 3 8 5 4 6 6	17				256 2543 85 482
PORT CREDIT PORT PERRY RICHMOND HILL STOUFFVILLE STREETSVILLE		93	256	8	3 5 7 3 5 7 3 3	18 1369 31 39	17	18 1386 31 39	2	47	190		20 20 1623 31 895
SUTTON TORONTO TWP UXBRIDGE VAUGHAN TWP		8 6 11	1 2	2	9 0 1 1	9 5 5 1 1 0 3	4 8 3 2 1	1003 4 124	97	126	21 1 95		31 1227 4 255
WHITBY WHITBY EAST TWP WHITBY TWP WOODBRIDGE CANNINGTON	1	17	24		41 6 1	339 67 12	2	3 4 1 6 7 1 2	7	1			387 8 88 12
OTHER (3)		1559 2130		848		26619 33411		27087 34050				215	
NIAGARA AREA BEAMSVILLE BRANTFORD BRANTFORD TWP CALEDONIA CHIPPAWA CROWLAND TWP DUNNVILLE FONTHILL FORT ERIE GRANTHAM TWP GRIMSBY		1 17 6 2 2 2 7 3 5 37 5	1		177 62 22 177 36 377	122 1721 911 220 342 366 4195	5 4 1 2 4	1 0 6 2 5 2 0 3 4 6 7 4 0 5 7	26	582 28 1	30 1 23 175 45		17 2115 250 6118 40 58 6746
GRIMSBY SOUTH TWP HAGERSVILLE LOUTH TWP MERRITTON NIAGARA FALLS NIAGARA		1 7 1 4		1	1 7 1 4 1	10 85 149 7	12	11 97 151	4	1 4			11 101 151 28
PARIS PORT COLBORNE PORT DALHOUSIE ST CATHARINES STAMFORD TWP THOROLD THOROLD CRYSTAL BEACH JARVIS MOULTON TWP OTHER (4)	1 1 1 1	1 8 1 8 1 8 2 7 7 1 1 1 1 2 6 9	1 6	23	1 8 4 1 1 8 3 3 7 1 1 1 2 6 9	36 245 95 7 13 9	2 6 1 9 3 6 4 1 2 2 9 7 7	378 378 251 251 3153	8	150 24 11 2 13	36	2	
LAKE ERIE AREA AYLMER DELHI		461		24	1 1	5190		1 1 8	3	1200	5		21
INGERSOLL NORWICH PORT DOVER ST THOMAS SIMCOE TILLSONBURG WOODSTOCK LUCAN PARKHILL PORT BURWELL	111111	1 1 2 1 5 1 3			1 1 2 1 5 1 3	11 119 13 29 141	1 6	128	3	6 1 1	5 2		2 5 5 5 6 5 1 5 2 2 2 2 5 6 6 1 5 2 2 2 5 6 6 1 5 2 2 5 6 6 1 5 2 2 5 6 6 1 5 2 5 6 6 6 1 5 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
PORT ROWAN SPRINGFIELD VIENNA WATERFORD METRO LONDON	1 1 1	119 155	19	14	152 188	1459	5 5 1 0 5	151	125		392		1 2 2 1 4 5 2 6 0 3
LAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER CHATHAM ESSEX KINGSVILLE LEAMINGTON		3 8 2		1	3 9 2	89	15	3 1 0	1 1 1	10	107		1 4 1 3 8 2 3 4 9 3

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MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Jnits		1		The	ousands of Do	lars	Government		
WOORE TWP PETROLIA POINT EDWARD RIDGETOWN SARNIA SARNIA TWP TILBURY WALLACEBURG ALVINSTON BOTHWELL COURTRIGHT HARROW WATFORD METRO WINDSOR	1 1 1 1 1 1	2 2 3 3 37 11			2 2 3 3 37 11		16 2 13		12	3 4 4 0 1 7 8		1	2 2 9 4 9 2 0 7 3 8 1 4 5 1 7 0 8 8 2 8 0 8
UPPER GRAND RIVER AREA		178		1	179	1808	155	1963	418	583	1568	1	4533
CLINTON TWP DUMFRIES NORTH TWP ELMIRA EXETER FERGUS GALT GODERICH GUELPH HESPELER KITCHENER LISTOWELL MITCHELL MOUNT FOREST	2	1 2 2 2 4 4 8 3 8 3	3 3	1· 18	1 24 24 3 52 3 10 2	10 1 20 36 216 216 27 979 12	3 14 1 11 20	12 1 23 33 23 10 52 7 9 9 12	19 7 1 25	11 53 24		2	16 1 42 40 239 22 605 51 1193 12
NEW HAMBURG PRESTON ST MARYS STRATFORD WATERLOO WATERLOO TWP WINGHAM AYR	1	20 21 3			8 2 2 2 1 3	75 8 203 243 34	6 4 4 1	81 8207 247 35	2 6	110	6	1	181 10 324 265 140
BRUSSELS DRAYTON ELORA ERIN PALMERSTON	1 1 1 1 1 1	225		19	6 1 257	3	1 68	1 46 3 2517		351		18	10 1 46 3 3215
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE BRACEBRIDGE BRACEBRIDGE GRAVENHURST HUNTSVILLE INNISFIL TWP MIDLAND ORANGEVILLE ORILLIA OWEN SOUND PARRY SOUND PORT ELGIN POWASSAN WALKERTON. BALA BEETON CHESLEY DUNDALK HANOVER KEARNEY KINCARDINE MARKDALE PENET CARLING PORT SYDNEY SOUTH AMPTON SOUTH AMPTON SOUTH AMPTON SOUTH AMPTON SOUTH RIVER SUNDRIDGE THORNBURY TOTTENHAM VICTORIA HARBOUR	111111111111111111111	33 40 11 66 33 55 11 11 11 11 11 11	1	10	55 57 100 11 66 11 63 33 55 11 12 11 13	4 9 5 5 6 6 3 8 8 2 9 5 5	3	348 488 588 332 111	130	3 4 6 0	24 12 8 118		148 652 308 638 372 302 649 671 11 1641 108 6518 8 6 11
NORTHEASTERN AREA BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT COCHRANE CONISTON FERRIS WEST TWP	6 4	1			1	7			7	2	1		47 9 1 45

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MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
<u> </u>	(2)		Units	1			The	ousands of Do	illars	Government	1	
HAILEYBURY HEARST IROGUOIS FALLS KAPUSKASING KORAH TWP	2 1 2			1 2	202	1	16					21 2
MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY	8 9 1 10		12	8 9 1 22	17 92 79 7	1 1 6 1 9 1 2 1 7	98 98 19	5 5	60 61			31 158 98 80
SAULT STE MARIE STURGEON FALLS SUDBURY TARENTORUS TWP	11 2 11 19		7	15 2 18 19	179 18 230 188	8 8 3 4 6	267 21 234	25	1 1 7 5	10 100 2 35		237 288 121 336
TECK TWP TIMMINS TISDALE TWP WATERS TWP	1 8			1 8	19 86	3 4 2	22	11	4 4	33		232 99 115 3
WIDDIFIELD TWP BRUCE MINES 1. CHARLTON 1. ENGLEHART 1	26			26	230	3	233		14	12		259
ENGLEHART GOREBAY 1 LARDER LAKE TWP 1 LITTLE CURRENT 1 MASSEY		2		2	5	1	6		3			10 3 6
MASSEY MATHESON 1 MATTAWA 1 PLAYFAIR TWP 1 THESSALON 1		~		~		-			1			1
LAKEHEAD NORTHWESTERN AREA	121	2	23	146	1409	190	1599	98	3 4 0	193		2230
DRYDEN FORT FRANCES FORT WILLIAM	65		1	1 66	15 1 699	7 6 1 1	22 7 710	3 0	29	18		69 7 757
KENORA PORT ARTHUR GERALDTON 1 KEEWATIN 1	2 6 1 1 1			2 6 1	2 2 7 0 2 2	3 2 1	28 102 3	7 17	10 18 15	39		38 166 35 2
SIOUX LOOKOUT	76		1	77	812	6 3	875	5 4	91	57		1077
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY	4 1 2 4			4 1 2 4	3 4 2 3 5 7	2 3 4 2	3 6 7 27 5 9		11 4 243	21		68 11 27 302
KILDONAN EAST KILDONAN NORTH KILDONAN WEST ST BONIFACE	6 5 8 3 2 2	1	6	6 5 8 3 2 9	6 B O 7 8 4 6 6 5 4	14 2	694 80 466 78	2 8 9	46	6524		694 82 577 313
ST JAMES ST VITAL TRANSCONA TUXEDO	1 5 6 6 6			15 6 66	206 94 618 127	2 5 6 7 5	231 100 625 132	317	46	23		594 123 629
WINNIPEG	71 280	7	25 31	103 319	918 3359	71	989	4 6 4 5 4		1329	3	132 4732 8284
SOUTHEASTERN AREA ALTONA BEAUSEJOUR EAST ST PAUL MORDEN	5 3 1 1 1 1			5 3 1	30 15 9	1 2	31 15 11		4 2	*.		31 19 13
NEEPAWA PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER	3 3			1 3 3	8 2 2 2 3	2 3 8	1 0 2 5 3 0	2	20710	256		269 45 37 10
CARMAN DUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH WEST ST PAUL						1	1	3 0	1 2	12		4 4 2
ST PIERRE VICTORIA BEACH WEST ST PAUL METRO WINNIPEG	3		7.4	3	3	4.5.5	3		6	4 / 4 0		6 3
	300	8	31	319 339	3359	165	3524	454		1462	3	8284
SOUTHWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEDOSA VIRDEN BIRTLE	2.5	1		25	256	17 1	273		3 4	6		276 5 7
BOISSEVAIN CARBERRY CLANWILLIAM DELORAINE FOXWARREN MACGREGOR MELITA									15			15
MELITA 1	3			3	20	1	\$ 0 \$			12		14

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MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
Montal Advisor Salar	(1) (2)	Dwellings		Inits				The	usands of Dol	lars 1	Government		
PILOT MOUND	1	1			1	7		7					7
ST LAZARE SOURIS	1 2	2 9	1		3 0	285	2.0	305		2.2	1.8		345
PARKLANDS AREA		27											32
DAÜPHIN BENITO BOWSMAN	1	1			4	27	2	29		3			1
ETHELBERT GILBERT PLAINS	1									7			7
MINITONAS ROBLIN STE ROSE DU LAC	1 1 1	1			1	7		7		40			47
312 1002 00 210		6			6	3 5	2	37		50			87
NORTHERN AREA FLIN FLON THE PAS		1 2			1 2	15 13	1 17	16	2				19 67
		3			3	28		4 6	2	8	3.0		86
SASKATCHEWAN ASSINIBOIA ESTEVAN		1 1 7			1 17	203	1	204		243			24
ESTON CANORA		2			2	11		1 1			20		22 11 12
CARNDUFF GRENFELL HUMBOLDT	1	2			2	10		6					6
K E R R O B E R T M E L F O R T		1			1	11		11		3	100		114
MELVILE WOOSE JAW NIPAWIN		3 4			3 4	310	6 2	316		5 8			374 2 81
NORTH BATTLEFORD PRINCE ALBERT		15	1	1	16					12 72		3	227
R A D V I L L E R E G I N A R O S E T O W N		161	1	4						322		12	2224
S A S K A T O O N S H A U N A V O N		90			90	3	1	. 4	1 60				2127 64 154
SWIFT CURRENT TISDALE UNITY		10			. ~								
W A P E L L A W E Y B U R N		8			8					1 3			392 276
YORKTON ARBORFIELD BATTLEFORD	1						1		L				1 1
BIGGAR BROADVIEW CARLYLE	1 1 1						1						
CARROT RIVER DAVIDSON	1	1 4			1 4			2	5	0	1		21
DELISLE EASTEND FOAM LAKE	1 1						1		1				21
GRAVELBOURG GULL LAKE	1						1		1	14	6		21
HERBERT HUDSON BAY INDIAN HEAD	111111111111111111	2											21
K A M S A C K K E L V I N G T O N	1		5		3	2:		2					
LEMBERG LUMSDEN MAPLE CREEK	1	1			1		2 2	3	7				2 7
MEADOW LAKE MILESTONE MOOSOMIN	1						:	3	3				3
OGEMA QU APPELLE	1						2		2				2
ROSTHERN SALTCOATS SHELLBROOK	1			1	1				~				
SINTALUTA STAR CITY	1						1	2	1				1 2
STURGIS WADENA WATROUS	1	1		1		1	4 2		1242	1 2	5 6 0 1		1 2 9 18 38
WATSON WHITEWOOD	111111111111111111111111111111111111111												
WILKIE WYNYARD	1										6		6
ALBERTA METRO EDMONTON BEVERLY		5			5	6 49	8	6 50	4	6	1 36	0 45	565 5607
EDMONTON JASPER PLACE STONY PLAIN M D		28	9 1	2 3	18	4 101	4	101	4 7	8	2	45	1024
STRATHCONA M D		3	9		3		2	5 0	2 4	0 9	2		634

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		<u> </u>	Units				The	pusands of Do	llars	Government		
STURGEON RIVER M D		574		3 0	2 616	9 5621	5 8 7	14 5708	10		360	4 5	33 7902
METRO CALGARY BOWNESS CALGARY FOOTHILLS M D		17 346		4 4	17 412	123 3974	104	127	209		1872	6	147 7428
FOREST LAWN		382		4 4	19 448	170	109	171 4376	209	1300	1872	6	7763
A T H A B A S K A B A R R H E A D B A S S A N O B O N N Y V I L L E	2	1 4			1 4	8 2 5	1 6	9 3 1	2	6 8	101		116
BROOKS CAMROSE CARDSTON CLARESHOLM		2 5 1			2 5 1	1 0 5 3 1 0	9	10 62 10	236				10 298 10
CASTOR COCHRANE DRUMHELLER DUCHESS		2 3 1			2 3 1	13 20 18	1 1	1 13 21 19			2	1	14 23 19
EDSON FAIRVIEW		1			1	7		7		2			9
FORT SASKATCHEWAN GRANDE PRAIRIE HANNA						2	7	2 7	1	2	111		10 111
HIGH PRAIRIE HIGH RIVER INNISFAIL INNISFREE	2	1			1	16		16					16
LAC LA BICHE LACOMBE LEDUC M D		4			1	20	8	9 2 0	1 1 1	530	260		270 561
L E T H B R I D G E L L O Y D M I N S T E R		25		1	26	249	7 6	256 15	3 4	5 9 2	225		349
MEDICINE HAT MILK RIVER OLDS OYEN		2 5		5	3 0	296 19 1	7	303 19 1	37	23	4 0		403 19 21
PEACE RIVER PONOKA		1		ļ	1	17	3 2	4 9		14			23
REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE	1	2 7 3			27	2 8 2 3 0	1 8 8	3 0 0 3 8	1	8 2	8 0		388
ST ALBERT ST PAUL		2			3 2 1	14	0.	14	2	~			40 14 12
SPIRIT RIVER STETTLER STONY PLAIN		1			1	10	1	11	11				11
S T R A T H M O R E T A B E R			,				2	2					11 2 1
THREE HILLS TWO HILLS VEGREVILLE							4	4	3 5				39
VERMILION VERMILION RIVER M D		2			2	1 6		1 6		12 39			13 45
WAINWRIGHT WESTLOCK WETASKIWIN	2	1			1	7	1	8		13			21
A C M E A I R D R I E	1	-					5	5					5
ALBERTA BEACH S V ALIX ANDREW	1 1 1									2	125		125
ARROWWOOD	1	1			1	12		12			1		12
BEAVERLODGE BEISEKER	1 2						4	4	2				6
BENTLEY BERWYN BLACK DIAMOND	1												
BLACKFALDS BLAIRMORE	1 2	1			1	8	5	13					13
BOWDEN BRUDERHEIM CALMAR	1												
CAROLINE CARSTAIRS	1												
CAYLEY CHAMPION CHAUVIN	1												
CHIPMAN CLIVE	1 2										9 6		96
COALDALE COLD LAKE COLEMAN	1	1			1	6	2	8 5					8 5
CONSORT CORONATION	1	1	1		2	2	1	3					3
COWLEY CROSSFIELD DAYSLAND													
DELBURNE DERWENT	1												

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MUNICIPALITY OR AREA		Single Dwellings D	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Units				, Tho	usands of Dol	lars	Government		
DEVON DIDSBURY EAGLE M D ECKVILLE EDGERTON ELK POINT ELNORA EVANSBURG FALHER FORESTBURG	121111112	2			2	9		9	2 5				9 27
G I R O U X V I L L E G L E I C H E N	111111111111111111111111111111111111111	3			3	3	1	3		15	328		330 3
HOLDEN HUGHENDEN HYTHE HINTON IRMA KILLAM	1 1 1 1 1 1	7	1		8	5 8	15	7 3	28			1	7 4 2 8
LEDUC MA ME O BEACH S V MAGRATH MANNVILLE MARWAYNE MAYERTHORPE MCLENNAN	1 1 1 1 1 1 1 1	1 4	1		1 4 1	6 2 9 2	8 8	6 2 3 1 2	4	5	27		6 7 35 29
MILLET MINBURN MIRROR MORINVILLE MORRIN MOUNTAIN VIEW M D MUNDARE MYRNAM NOBLEFORD OKOTOKS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		1	2	-	2		2			2 2
PICTURE BUTTE PINCHER CREEK PONOKA COUNTY PROVOST RADWAY RAYWOND REDWATER RIMBEY ROSEMARY	1 1 2 1 1 1 1 1 1 1 1 2		1		1	3		3					2
RYLEY SANGUDO SEBA BEACH S V SEDGEWICK SMOKY LAKE STANDARD STAVELY STILING	1 1 1 1 1 1 1 1 1	1	2		2 11	2 3 7		2 3 7					2 3 7
THORHILD THORSBY TOFIELD TROCHU VIKING VILNA VULCAN WARBURG WASKATENAU WEMBLEY	111111111111111111111111111111111111111					1	1	1					2
WILDWOOD BRITISH COLUMBIA METRO VANCOUVER BURNABY	1	2	3	18	2 8 7	926	111	1037	8	232		11	1288
COQUITLAM DIST DELTA M D FRASER MILLS DIST NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST VANCOUVER	2	55 71 12 71 12 53 4 132	1 2 1	4	3 1 1 8 7 7 2 6 3 5 4	315 170 73 46 928 114 32 575	111 117 17 3 100 24 5 22 13 67	326 187 76 56 952 119 34	2 0 1 6	185 2 87 4 901 50	126 17	1	183 183 979 1135 781 1346

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MUNICIPALITY OR AREA		Single Dwellings	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Units				Tho	usands of Do	llars	Government		
VANCOUVER WEST		31	16	27	3 1 4 7 0	566 4900	4 5 3 0 8	611 5208	239	1525	147	13	611 7132
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST		2 4 8	5		2 9 8	13 81 138	4 1 11 19	17 82 149 412		11	133		17 93 282 426
SAANICH DIST SIONEY VICTORIA		3 3 1 7 6 4	5	11112	28 81	393 197 822	80	277	25	7.0	4		376 1194
ABBOTSFORD 'ALBERN!		4			4	42	1	4 3		2 4			6 67
ARMSTRONG CAMPBELL RIVER CASTLEGAR	2	2			2	2 5	18	4 3		20			63
CHILLIWACK CITY CHILLIWACK TWP		6	2		6	5 6 4 6	11	67	8	14		6	81 81 23
C O M O X C O U R T E N Å Y C R A N B R O O K		3 3 9			3 3 3	17 29 31	2	23 31 31		2	130	4	35 163
DAWSON CREEK DAWSON CREEK REG AREA	2				9	8 5	3			74			168
DUNCAN FORT ST JOHN GIBSONS LANDING		3		1	1 3 1	29 16	1 3 3	3 2 1 9		15	1 4	1	61 28
GLENMORE M D GOLDEN REG AREA	2	3			3	3 2	2	3 4	1	-			35
GRAND FORKS HOPE KAMLOOPS CITY KAMLOOPS REG AREA		9 9 3	1	1	9 1 1 3	69 125 30	9			63			113 197 30
KASLO KELOWNA CITY		6			6	6 3	6			1 4	18	3	104
KELOWNA REG AREA KENT KIMBERLEY	2					1	1 4	5			12		26
KINNAIRD KITIMAT DIST		5 20	9	1	4 5 30	20 91 163	2 4 2 2		9 9		16	4	20 219 241
LANGLEY TWP LILLOOET MAPLE RIDGE DIST	2	19	1		20	103	11	114	1 1		3		128
MATSQUI DIST MCBRIDE MERRITT		1	4		12	68	5		1		13	1	138 13 13
MISSION CITY MISSION DIST		1 3			1 3	20	1 4	2 4			15		29 24 141
NANAIMO CITY NANAIMO DIST REGAREA NELSON		12		1	1 3 7 1	1 2 2 7 9 8	6	8 5		180	6		268
NORTH COWICHAN DIST NORTH KAMLOOPS	2	9			9	5 4				2	L		6 0 3 8
NORTH SAANICH REG AREA OSOYOOS PARKSVILLE		1 3			1 3	5 4 0	2	4 2					5 4 2
PENTICTON PORT ALBERN! POWELL RIVER DIST		21		6	22		1	107	7	1 1 3 3 5 8 6 8 6	5		655 142 593
PRINCE GEORGE PRINCE GEORGE REG AREA		10	2	1	1 3	138	9	147	2 (3 1 1 1	5 481 L		683 11 123
PRINCE RUPERT QUALICUM BEACH QUESNEL VILLAGE		5			5	5 5 1 4		8 4 1 9		3 9	9		19
QUESNEL DIST REG AREA REVELSTOKE						2	1	. 1	3	;	1		5 5 5
ROSSLAND SALMON ARM CITY SALMON ARM DIST		2		4	6 2		2	3 7	7	1	8		39 15
SMITHERS SQUAMISH	2	1						. 22			1		5 23 38
SUMAS DIST SUMMERLAND DIST TERRACE		5	i	1	1 5 5 1 2 6 6	3 2 2 2 6 4 2 6 5 1 3 9	2	28	5	1 :	B 9		14
TRAIL VERNON CITY		4		S	6	26	S 8		9	4	B 0		43 99 45
VĒRNON REGAREA VIEW ROYAL REGAREA WARFIELD	18	2			2	16		10					16
WILLIAMS LAKE ALERT BAY CHAPMAN CAMP	1										8		
COLDSTREAM DIST CONNAUGHT HTS REG AREA	1	5	5	1	6	5 3	2			2			58
CUMBERLAND ENDERBY FERNIE	1 1 2	2			2	6			5		4		10
GREENWOOD HARRISON HOT SPRINGS LADYSMITH	1 1 1												
LAKE COWICHAN LYTTON	1								7				4.5
MARYSVILLE	1	2		1	3	11	2	1:	3	1	4		17

	E	UILDIN	NG PE	RMITS	ISSUED		NADA						15
	IT				RESIDENT	IAL				NON-RE			
MUNICIPALITY OR AREA	(1) (2)		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	1 1 1 1 2 1 2 1 2 1 2 1 2	Ī	1	Inits	1 3	12	1 3	1 5 1 2 2	usands of Dol	fors			1 5 16
SEPTEMBER 1957 LATE REPORTS NOVA SCOTIA BERWICK	1												
NEW BRUNSWICK ROTHESAY MARYSVILLE HARTLAND	1	2			2	18	1	19					19
QUEBEC BAIE COMEAU WARWICK FARNHAM		3	1	2 4	9 4 2	87 20 10		87 20 10		150	5 0		287 20 10
ONTARIO RICHMOND DESERONTO SOUTHAMPTON BLIND RIVER MATTAWA	1 1 1	1 1 6 1	1		1 1 1 6 1	8 16 2 1	4	12 1 6 23		5			12 1 6 28 1
MANITOBA ST PIERRE BENITO ETHELBERT ROBLIN	1 1 1 1						8	2		1			3
SASKATCHE WAN WILKIE	1												
ALBERTA BROOKS BEISEKER BLAIRMORE CAROLINE CAYLEY CLIVE	1 1 1 1 1	1			1	3	1	4					4
GIROUXVILLE KITSCOTY MIRROR NOBLEFORD PINCHER CREEK	11111111111	3	3		3	23	1	2 4					2 4
BRITISH COLUMBIA NORTH VANCOUVER DIST VANCOUVER CENTRAL SAANICH DIST CASTLEGAR COURTENAY HOPE MAPLE RIDGE DIST		7076	5 2	212		2334 14 2 27 33	1 4 5 5 9	2 4 8 1 2 8 7 3 2 4 2	18	19	18		907 10314 28 26 79 85 162 5
TERRACE WARFIELD CHAPMAN CAMP LAKE COWICHAN POUCE COUPE SALMO TOFINO WOODHAVEN REG AREA	1 1 1 1 1 1 1	1			1	1	2 2	2 3		2	4		45 2 5 7

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.





Carrie

BUILDING PERMITS NOVEMBER, 1957

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-117

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

BUILDING PERMITS November, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTL	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	nds of D	ollars		
NFLD.	31	1	1	33	394	22	416	88	44	625		1,173
P.E.I.	1	1	9	11	48	1	49		45			94
N.S.	24	4	52	80	671	24	695	134	496	14	11	1,350
N.B.	22	2	1	25	274	68	342	74	117	2,024	8	2,565
QUE.	636	489	1,322	2,447	16,934	551	17,485	5,787	6,592	3,738	58	33,660
ONT.	2,494	410	1,211	4,115	38,765	1,686	40,451	5,984	9,967	8,502	118	65,022
MAN.	127	11	21	159	1,507	85	1,592	139	1,022	954	5	3,712
SASK.	203	11	50	264	2,578	94	2,672	34	653	490	6	3,855
ALTA.	724	46	150	920	8,173	243	8,416	452	1,051	1,325	25	11,269
В.С.	806	65	161	1,032	9,381	606	9,987	1,440	2,625	2,114	36	16,202
CANADA	5,068	1,040	2,978	9,086	78,725	3,380	82,105	14,132	22,612	19,786	267	138,902

	TT	Ī.		·	RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and • Government	Other	TOTAL
	(1) (2		1	Units				The	ousands of Do	ollars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ		27	1	1	29 1	3 6 7 3	16	3 8 3 4	8 5	31	600		1099
CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	1 1 2 1	1 1 1 1			1 1 1	1 4 3 7	2	17 3 7 2	3	13	25		5 8 3 7 2
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		1	1	9	11	4 8	1	48		40			88
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		8	4	52	8 60	1 1 3 4 3 6	2 15	115 451	5	19	3	11	127
AMHERST		12	4	5 2	68	5 4 9	17	566	5	26	3	11	611
ANTIGONISH BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL		1 1 1			1 1 1	1 15 13	*	1 15 13 6		175			10 16 188 6
MIDDLETON NORTH SYDNEY SYDNEY TRURO WINDSOR YARMOUTH ANNAPOLIS ROYAL	1	1 3 1 1			1 3 1 1	5 28 12 12	1 3	5 29 15 12		9 9 4 5			5 128 19 12 6
BERWICK BRIDGETOWN CLARKS HARBOUR DIGBY	1 2 1 2	1			1	4		4	100				104
HANTS PORT LOUISBOURG LUNENBURG MAHONE BAY MULGRAVE NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO PORT HAWKESBURY SHELBURNE SYDNEY MINES SPRINGHILL	1 1 1 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	1			1	14	1	15	27	169	11		11 184 37
STELLARTON STEWIACKE TRENTON WESTVILLE WOLFVILLE	1 2 1 1 1 1	1			1	9		9	2	1			1 2 9
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		2		1	3	3 5 3 5	11	4 6		57	1541		1644
GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST ANDREWS ST LEONARD	2 11111112	5 11 1	2		5 13 1 1 2	51 152 11 10	4 2 9 4 0	4 2 60 192 11 10	4 5 0 2 0	9 3 2 3 9	252	8	318 520 111 30 3 15
ST STEPHEN SHEDIAC	1 1 1						1	1 1		4			5 1

	II		10 12		RESIDENT					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Jnits				Tho	usands of Dol	lars	00701111111111		
QUEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP		10	2 3	3	2 16 11	17 127 134 278	1 9 5	18 136 139		13		1	18 1 150 139
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK HAMPSTEAD JACQUES CARTIER L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LONGUEUIL MACKAYVILLE MONTREAL MONTREAL MONTREAL NORTH MONTREAL NORTH MONTREAL WEST MONTREAL OUTREMONT POINTE CLAIRE PONT VIAU STE AMBERT	2	18 33 11 77 122 1 40 10 10 10 10 12 22 26 66 19	40 3 78 6 2 199 12	13 4 6 2 3 3 3 8 3 3 0 2 6 6 6 6 5 5 5	18 3 411 22 20 12 140 49 5 1 10 5 5 5 1 5 2 6 4 4 9 1 5 1 2 1 2 2 1 2 1 2 1 2 1 2 1 1 1 1 1	2 2 1 5 5 8 3 1 7 1 1 7 7 1 1 7 7 9 8 6 4 4 9 9 5 9 4 1 9 5 9 9 1 9 1 1 8 1 3 5 2 7 9 9 1 8 1 3 2 7 9 9 1 8 1 3 2 7 9 9 1 8 1 8 1 3	13 6 23 693 13 7 22 7 112 7 411 177 53	2 3 4 4 3 1 6 3 6 6 9 9 5 1 8 2 8 7 3 1 8 2 8 7 3 1 1 8 2 8 7 3 1 1 8 0 0 5 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	4057	30 20 1 5 57 78 4940 43 263	3053	1 23 1 1	308 234 3553 4261 1220 1551 1226 1226 1226 1315 1431 1400 3047 3450 347 347 347 347 347 347 347 347
ST LAURENT ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE SARAGUAY VERDUN WESTMOUNT		18 1	32 22	16 99 68 20	54 20 122 68 20	606 166 562 225 102	15	621 166 567 225 107 13	983 20 326 5397	2 4 3 2 7 5 6 0 9	150	28	1756 166 630 225 433 40 26824
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE LAUZON LEVIS LORETTEVILLE MONTMORENCY QUEBEC QUEBEC QUEBEC STE FOY SILLERY		2 4 4 2 1 2 1 4 3 1 3 5 0 2	3 4 8	1 42 10	21 14 7 4 63 62	2 4 4 20 1 10 5 4 20 3 5 8 6 7 0 3 4	9 2 2 1 1 5 5	2 4 4 2 0 1 1 0 6 3 2 0 3 8 0 6 8 5 3 9	31	2 3	1	3	2 4 6 2 0 1 1 3 6 3 2 0 5 3 8 1 6 8 5 4 5
NORTH SHORE AREA 6 A I E COMEAU		105	17	5 3 8 8	9 9	1510 60 60	5 2	60	3 3	95 95		3	1731 155 155
GASPE AREA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		8 4	2		8 6	89 57	2 4	91 61 152		6 5 5 1 0 7 1			97 116 10 223
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI DOLBEAU JONQUIERE KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN ST JOSEPH D ALMA MISTASSINI	1	3 13 13 13	2		8 13 21 2 5	65 134 213 11 15 14 44	2	66 134 217 12 15 144 9		13			75 134 232 15 44 9117
QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC		105	17	5 3		1510 1510			33	128	5	<u>3</u>	639 2 1731 1733
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE SHAWINIGAN FALLS		33 99 1	2 2 2		5 11 1 2 6	40 102 7	4	4 4 1 0 2 1 0 1 0	18	2		1	46 125 10 10 220

	TT	1			RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2	Single Dwellings	1	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
SHAWINI GAN SOUTH	10710	9	2		11	82	5	8 7	ousands of Do	llars			87
TROIS RIVIERES ST TITE	1	3 4		-	19	8	5	119	4.0	132	4.5.0	2	251
EASTERN TOWNSHIPS AREA		34			56		2 3	428	18	158	150	3	757
ASBESTOS BLACK LAKE BROMPTONVILLE		1	4	9	13 1 1	7 2 8 9	S	7 4 8 9	2			4	7 4
C O A T I C O O K D R U M M O N D V I L L E		1			1	11	6 9	80	۵	2		1	12 8 20
GRANBY LENNOXVILLE MAGOG		6		8	1 4		7	66	47			1 18	191 18
M E G ANT I C S H E R B R O O K E		18	2	2	5 2	1	1 5	28 2 191		18	2		30 2 211
THETFORD MINES VICTORIAVILLE WARWICK		10	2		12	9 5	7 1	102	250			1	639 31
WATERLOO WINDSOR									2				2
BEAUCEVILLE EAST SCOTSTOWN	1												
MONTREAL PLAINS AREA		41	9	19	69	488	38	526	301	396	2	21	1246
A C T O N V A L E B E A U H A R N O I S		2 3			2 3	19 30		19 30					19 30
B E U F O R D B E L O E I L C H A T E A U G U A Y		2 5		4	6 5	3 2 6 2		3 2 6 2	2				3 4 6 2
COWANSVILLE DORION	1	72			1 72	10 630		10 630		3	138		148
FARNHAM IBERVILLE JOLIETTE		12		4	12	9 5 3 3	3 5	9 8 3 8		7		1	1 105 46
LA PRAIRIE L ASSOMPTION		1			1	12	2	14		,		_	14
STE AGATHE DES MONTS ST EUSTACHE ST HYACINTHE	2	2	2	4	4	2 3	2	23 70					23
ST JEAN ST JEROME		12	2	4	1 4	127 2	5 6	132	2	6 4 7			78 136 15
STE THERESE SOREL VALLEYFIELD		5	4 1	-	5	33	2	3 5 1 1	1 5 8				66 19
BERTHIERVILLE HUNTINGDON	1	10	1 1 4 2		21	183 30 10	4	187 30 10		21		1	209 30 10
DE LERY ORMSTOWN RIGAUD	1	1	2		3 1	9 11	5	1 4 1 1		8			22
N I G A U D		134	23	12	169	1431	3 4	1465	27	79	138	2	1711
MONTREAL AREA STE ROSE		1			1	11	1	12					12
NETRO MONTREAL		244		1201		11983		12347		5609	3 4 4 3		26824
HULL LAURENTIAN AREA METRO HULL		21	5	3	29	278	16	294		13		1	308 308
WESTERN QUEBEC AREA		21	5	3	29	278	16	294		13		1	308
A M O S B O U R L A M A Q U E										6			6
LA SARRE MALARTIC NORANDA							5	5					5
ROUYN VAL D OR		1		2	3	19	1	20		20			40
D U.P A R Q U E T C A D I L L A C	1	4			7	1.0	7	26		2.6			5 2
ONTARIO METRO HAMILTON		1		2	3	19	,	26		26			32
METRO HAMILTON ANCASTER TWP BURLINGTON		8			8	100	6	100	4	3	180		287 67
DUNDAS FLAMBORO EAST TWP		9 1 3	1	3	13 13 5	139	1 3	1 4 5 1 5 8	80	5 5			170
FLAMBORO WEST TWP HAMILTON NELSON TWP		1 6 8 9 5	2	1	169 97	58 1671 958	5 3 8	58 2209 967	1034	20	138	1 2	79 3594 967
SALTFLEET TWP STONEY CREEK		11	1		11	125 96	8	133		6	2		141
WATERDOWN		321	4	4	329	10 3359	584	10 3943	1058	255	320	3	11 5579
METRO LONDON LONDON		12	9	6	27	163	29	192	26	70			288
LONDON TWP		8 3 9 5	1 0	6	8 4 1 1 1	1 6 3 7 8 9 9 5 2	31	791 983		. 6		2	799 1087

6

TI				RESIDENTIAL			NON - RESIDENTIAL					
(1) (2	1		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	1 4 26 103	8 4 3	1 2 8 5	21 26 231 2 284	158 44 277 2103 52 2634	1 2 8 4 2 6 1 1 7 0	159 72 281 2129 63	8 3 0 9	6 4 1	24 402 426		165 108 312 2835 63 3483
	1 3 5 2 3 4 9 3 2 1 8 3 6 4	6 46 46 35 6	6 26 39 259 34 41 526	4 3 6 4 2 1 4 2 9 6 3 4 6 5 9 0 4	171 540 76 7721		2 3 9 8 6 3 1 4 2 2 0 0 4 5 2 7 7 8 7 9 8 7	1 471 2 113530	2 2 3 3 1 1 9 9 4 5 9 5 2 1 5 6 4 1 3 9	95 50 306 2987 307	3 12 28 1 27	4798 727 45 200 128 5520 204 8827 1064 3256 33056
	4	1	11	1 2 4 3 4 4 5 9		1 18 2 1 17	214 50 36 59 52 136	70	216	255		8 214 50 161 530 52 194 1209
1	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 4	6	2 6 4 3 3 3 3 3	128 838 11 165 111 377 100 677 244 49 177 321	1 2 1 8 8 1 1 3 3 1 1 3 1 1	1303223232311331323232323313313313232323332333333	2	3 8 20 8 7 7 2 2 5	20		10 13 12 22 22 17 16 13 22 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18
1 1 1				284			2704	4 7				1 3483 5402
1 1 1 1 1	3	100	1	110000000000000000000000000000000000000	1105565656565656565656565656565656565656	1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1200		30 32 32 7 28	20	4	79 42 71388 3379 455 1224411 774 72
	111111	Dwellings	Dwellings Dwel		Single Double Aport- Dwellings Dwellings Membs Total				Single Double Apart Total New Repair Total Industrial Single Double Aporth Total New Repair Total Industrial Commercial			

					RESIDEN	ITIAL			NON - RESIDENTIAL				
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1)	1		Units	1		1	Th.	ousands of Do	llars	Government		
TWEED	1					İ							
		71	1	1	7 3	766	21	787	9	137	73	4	1010
METROPOLITAN AREA ACTON BEAVERTON BOLTON BRAMPTON GEORGETOWN GEOGINA TWP		2 6 1 3 2		1	27 13 2	292 138	1	296 138 9	5 0	203		2	50 3 20 299 138 23
GWILLIMBURY EAST TWP MARKHAM MILTON NEWMARKET UAKVILLE USHAWA		1 2 1 1 1 2 7 6	6 8	4	69 21 1 1 2 86	234 11 16 19 890	4 1 2 1 1 4	555 238 12 18 20 904	5	20 7 198	129		580 238 12 18 156 1166
PICKERING TWP PORT CREDIT PORT PERRY		2 4 3 3	2		2 4 3 3 2	493 1 2	4 1 3	288 497 2 5	51	15	4		288 567 2 7
RICHMOND HILL STOUFFVILLE STREETSVILLE SUTTON		3 0 2 8	8.		3828	102	10	102		2 4 6 1 2			460 30 103 2
TORONTO TWP UXBRIDGE		26			26		28	329	39		7		482
VAUGHAN TWP WHITBY WHITBY EAST TWP WHITBY TWP WOODBR!DGE		2 7 2 7 1 1 2	66		7 9 3 1 1 2	10	5	709 10 118	2 0 1 5				112 1040 30 133
CANNINGTON OTHER (3)	1	976 1290	139	1004	2119 2509	5 19357 24074	447	5 19804 24608	3336	5699 6469	5180 5384	7 <u>1</u> 7 <u>3</u>	34090
H LAGARA AREA		1290	289	1009	2388	24074	5 5 4	24608	3320	6469	5 3 8 4	7.3	40054
BEAMSVILLE BRANTFORD BRANTFORD TWP CALEDONIA		1 4			1 4	157	4 8	161	9	223	126		519 13
CHIPPAWA CROWLAND TWP DUNNVILLE FONTHILL		8 5		2	8 5 3		6	86 54 15	300 1 2	13			386 68 17
FORT ERIE GRANTHAM TWP GRIMSBY GRIMSBY SOUTH TWP		3 4	1		3 4	3 3 8 9 2 1	1 2 1	3 9 1 2 2		6	51 160		4 4 4 8 1 8 2
HAGERSVILLE LOUTH TWP MERRITTON NIAGARA FALLS NIAGARA PARIS		2 3		2	2 3 2 2		14	3 4 3 6 2 1 1 7		20 210 3		1	35 56 231 20
PORT COLBORNE PORT DALHOUSIE ST CATHARINES		1 2 17			1 2 17	247	1 4 9	23 20 256	3		6 5 1 5		66 35 20 296
STAMFORD TWP THOROLD THOROLD TWP WELLAND CRYSTAL BEACH JARVIS	1	3 1 7 8 7			3 1 7 8 7	300 76 69 94	3 1 2 2 2 2	303 77 91 96	254	93 15	4 5 8 7 0		396 77 818 166 2
MOULTON TWP OTHER (4)	1	222 367	2	4 8	228 378		569 662		1058	251 869	320 1265	3 4	7 4545 8407
LAKE ERIE AREA AYLMER DELHI INGERSOLL		1 3			1 3	3 8 3 9	2 7	3 10 46	5	1			8 10 47
NORWICH PORT DOVER ST THOMAS		1 8			1 8 1 2	8 7 4	2	10 80 17	4 2	5			15 123 18
SIMCOE TILLSONBURG WOODSTOCK LUCAN PARKHILL PORT BURWELL PORT ROWAN SPRINGFIELD	1 1 1 1 1 1 1 1	129			9	11 23 88	9 12 2	100	1	106	5 4		192 121 2
VIENNA WATERFORD METRO LONDON	1	1 95 121	10	6	1 111 137	11 952 1217	3 <u>1</u> 7 7	11 983 1294	26 74	76 210	5 4	2	11 1087 1634
LAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER CHATHAM ESSEX KINGSVILLE		1 2 1 1		1	1 3 1 1 1	13 1 35 5	23	13 38 5 13		2453	225	2	13 27 318 5
C H A T H A M E S S E X		1		1	1	3 5 5	3	3 8 5			225	2	31

			RESIDENTIAL						NON-RES			
			Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 2 2 4 4 1 3 8	1	1.1	5 1 5 2 2 4 4 5 0 1 2 3	47 5 1 558 21 1 27	1 19 6	49 52 577 21 1 33 8 555	5 20 3 4	15 37 73 43 85	86 31 256 598	2	49 52 23 690 98 42
	3		1	4	20	4	2 4	1	1			26
2	14 44 6 45	2 1	3 1 4	19 45 6	176 440 52 536	23 1 2	199 1 442 52	14	3 5 5 6 4	5 9 0	25	239 6 506 52 676
1	14	3 1	3	18 4 3 18 3	136 6 31 192 31	1 2 3 2	3 3 1 9 5		8 2		1	20 163 6 213 197 102
1 1 1 1	1 1 4 4	12	2.5	1 1 8 1	10	4 4					26	15 2223
	19		2	19	205	9	214	262	3 8	5	6	2 5 1 9 1 1 1 2 3 6 1
	6 1 11 1 3 2	1	1	8 1 11 1 3	2 5 2 1 1 4 17 3 3	8 6	2 9 1 1 4 2 9 3 9	1.5	5	3533	1	35 37 152 40 46 90
1	1								2	3		26 2 13
1	1			1	7	,		7	3 (4 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1											7 4
1	2	2	2 3	5.8	473	7 3 5	5 51	2 29	6 18	8 73	3 7	1076
	2 2 2			2	1	5	1	6				14 16 7 49
	111111 2 111111111111111111111111111111									Single Double Apan Total New Repair Total Industrial Commercial		

			RESIDENTIAL NO							NON-RE	ESIDENTIAL		T
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	(1) (2)			Units				The	Dusands of Do	ollars	Government		
HAILEYBURY HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUDBURY TAKENTORUS TWP TIMMINS TISDALE TWP WATERS TWP WIDDIFIELD TWP BRUCE MINES	1	63321552228	1	22 3 22		114 26 17 260	1 5 6 2 7 4 2 7 6	529 3244 264 250 774	754	5 1 35 318	95 100 3 42		125 125 345 465 127 465 127 465 127 465 127 465 127 465 127 465 127 127 127 127 127 127 127 127 127 127
ENGLEHART GOREBAY LARUER LAKE TWP LITTLE CURRENT MASSEY MATHESON MATHAWA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	3 1 5		3 1 5	4	4			12 7 4 15
LAKEHEAD NORTHWESTERN AREA		5 3	_ 1	3 5	8 9	732	106	838	179	392	274		1683
DRYDEN FORT FRANCES FORT KILLIAM KENORA PORT ARTHUR GERALDTON KEEWATIN SIOUX LOOKOUT	1	18 1 39		3	3 18 1 39	1 8 4 7 4 9 1 2	2154121	189 111 503 1	7 21	60 1 95 11 28	49		62 340 22 552 1
MANITOBA		5 9		3	62	685	25	710	28	197	49		984
METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN EAST KILDONAN NORTH KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1	20	2 2 3 8 2 7 7 5 8 2 6 2 6 2	17 17 47 186 18 597 107 260 62 552	3 5 8 1 8 6 3 1	2 0 5 5 4 7 1 8 7 1 8 5 9 5 1 1 1 3 9 6 6 2 5 7 9	2 78 12	8 20 59 173 196 4 2 434	297 230 49 153	5	2 0 5 2 5 5 5 5 1 8 8 9 2 1 5 5 3 6 4 3 7 7 7 6 6 6 6
SOUTHEASTERN AREA ALTONA BEAUSEJOUR EAST ST PAUL MORDEN NEEPAWA PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER CARMAN OUNNOTTAR GLADSTONE MORAIS ROSSER ST PAUL 1 METRO WINNIPEG		1 2 3 1 1 1 1 1 1	1 0	21		1 2 4 8 2 1 1 2 8 1 3 5 2 2	1 1 7 4 2	1310	115	19 25	954	5	3280 1 33 4 1 1 43 577 1 1 6 5 4 32
SOUTHWESTERN PLAINS AREA	F	105	10	21		1302	77	1379	139	970	954	5	3280
BRANDON GLENBURO KILLARNEY N.INNEDOSA VIRDEN BIRTLE BOISSEVAIN CARBERRY CLANWILLIAM DELORAINE FOXNAREN MACGREGOR MELITA	2	17	1		17	167	3	170		12			170 15 12

BUILDING PERMITS ISSUED IN CANADA 1 RESIDENTIAL NON-RESIDENTIAL													
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
MUNICIPALITY OR AREA	(1) (2)		Dwellings	Units				Th	ousands of Do	llors	Government		
PILOT MOUND ST LAZARE	1 2	:	1	- I	1	6		6		30			36
SOURIS	1	1	3 1		19	178	4	182		42			224
PARKLANDS AREA DAUPHIN BENITO BOWSMAN ETHELBERT GILBERT PLAINS MINITONAS ROBLIN STE ROSE DU LAC	1 1 1 1 1 1 2 1 1				1	7	1			10			18
			1	-	1	7	1			1			
NORTHERN AREA FLIN FLON THE PAS			3		3	20	3	20	1				2 0 2 3
SASKATCHEWAN ASSIN1BOIA ESTEVAN ESTON CANORA CARDUFF		2	5 6 2	4 8	5 3 2 7 2 1		1 3	450 292 16	1 4	29			450 576 16
GRENFELL HUMBOLDT KERROSERT MELFORT MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD			1 3 3		1 3		4	4:	3 :		2		1 26 54 45
PRINCE ALBERT RADVILLE			2	1	3					1 7	1 122	6	1285
REGINA ROSETOWN				5 2	105					42			1172
SASKATOON SHAUNAVON SWIFT CURRENT TISDALE		5	2	2	2			2		5			77
UNITY WAPELLA WEYBURN YORKTON			1 1 1	2	1	2 4	1 2	2	5 1	8 1	0		5 5 4 9
A R B O R F I E L D B A T T L E F O R D B I G G A R	1 1 1		2		2		5	1	1				11
BROADVIEW CARLYLE CARROT RIVER DAVIDSON	1 1 1						8	2	2				2
DELISLE EASTEND FOAM LAKE GRAVELBOURG GULL LAKE	1 1 1 1 1							3	3				3
HERBERT HUDSON BAY INDIAN HEAD KAMSACK KELVINGTON LEMBERG	111111111111111111111111111111111111111											5	5
LUMSDEN MAPLE CREEK MEADOW LAKE MILESTONE MOOSOMIN													
OGENA QU APPELLE ROSTHERN SALTCOATS SHELLBROOK	1 1 1 1 1												
SINTALUTA STAR CITY STURGIS WADENA WATROUS WATSON	1 1 1 1 1	2								2	3 7		27
W H I T E W O O D W I L K I E W Y N Y A R D	1	2					1	2	3				3
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D		1	10 70 97 1	1 9	1 2 6 9	0 9 5 2 3 9 7 5 5 1 2 9 1 1	6 8 7	7 10 246 55	3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3		5 11	2 1	108 3378 553 191

	II		RESIDENTIAL NON-RESIDENT								SIDENTIAL	DENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL	
	(1) (2			Units				The	ousands of Do	llars	Government			
STURGEON RIVER M D		287	1	9 4	700	7102	2						2	
METRO CALGARY		201		74	382	3186	80	3266	360	495	112	16	4249	
BOWNESS CALGARY		240	28	38	8 30 6	57 2994				4	0.55		65	
FOOTHILLS M D FOREST LAWN		5 8	~ 0		5 8	487	2		8	234	277	8	3605	
ATHABASKA		306	28	38	372	3538	90		8	243	277	9	495	
BARRHEAD BASSANO		1			1	3		3					3	
BONNYVILLE BROOKS	2				_								,	
C A M R O S E C A R D S T O N	2	1 4		1	2 4	1 4 4 6	10	1 4 5 6	2				1 4 5 8	
CLARESHOLM CASTOR	-									20			20	
C O C H R A N E D R U M H E L L E R														
DUCHESS EDSON						1		1		7				
FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE							2	2		'			8	
HANNA HIGH PRAIRIE	2	1		8	12	104	2	106	3	22	129		131 135	
HIGH RIVER . INNISFAIL	6	2											100	
INNISFREE LAC LA BICHE	2	6	4		10	13	3	16					16	
LACOMBE LEDUC M D					. 0	* 1 /		119		2 3	166		285	
LETHBRIDGE LLOYDMINSTER MEDICINE HAT		2 6	1		27	245	8	253		5 4 1 3	3		297	
MILK RIVER		19		6	2 5	2 3 5	1 5	240	2		8		250	
OYEN PEACE RIVER		4								5			5	
PONOKA REDCLIFF		1			1	9		6					6	
RED DEER ROCKY MOUNTAIN HOUSE		2 3			23	237	10	247	3 2	3 5			314	
ST ALBERT ST PAUL		18	1		1 9 1	1 4 4		1 4 4			12		156	
SPIRIT RIVER		1			ī	4	1	5 4 1		4			9	
STONY PLAIN STRATHMORE TABER			-			1	1	2	1				1 3	
THREE HILLS TWO HILLS		3			3	10		10		1			11	
V E G R E V I L L E V E R M I L I O N		1			1	2		2					2	
VERMILION RIVER M D		1 2	10		1 2	120		2	1	20			21	
WESTLOCK WETASKIWIN					1 2	120	4	120		10	150		280	
ACME AIRORIE							4	4		18			22	
ALBERTA BEACH S V 1 ALIX ANDREW 1								7					4	
ARRONWOOD	2													
BEAVERLODGE BEISEKER							7	7					7	
BENTLEY BERWYN														
BLACK DIAMOND BLACKFALDS		1		3	3	7		7		2	5		14	
BLAIRMORE BOWDEN BRUDERHEIM		1			1	7		7	2 2				6	
CALMAR 1 CAROLINE 1									~ ~				29	
CARSTAIRS CAYLEY											1			
C H A M P I O N C H A U V I N	2													
CHIPMAN CLIVE														
COLD LAKE							1	1						
COLEMAN CONSORT CORONATION							1	1					1	
COWLEY 1														
BEAVERLODGE BEAVERLODGE BEAVERLODGE BEAVERLODGE BENTLEY BBEACKFALDS BLACKFALDS BLACKFALDS BLACKFALDS BLACKFALDS BLACKFALDS CAPACRACA BBRUDERHEIM CALMAR CAROTAIRS CAROTAIRS CAROTAIRS CAPALPION CHAUVIN CHAUVIN CHIVE CCOALD LAKE COLEMARN CLIVE COOLD LAKE COLEMARN COOLEMARN CONSONRT CORNOSFIELD DAYSLARDE DERWENT														
DERWENT	1													
								-						

	1 1	ULDIN	3 FL	KIVIIII	RESIDENT				· · · · · · · ·	NON - RE	SIDENTIAL		
	111			4	RESIDENT	IAL	-				Institutional		*****
MUNICIPALITY OR AREA		Single Dwellings D	Double wellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Government	Other	TOTAL
	(1) (2)		Ų	Inits				The	ousands of Do	llars			
DEVON	12												
DIDSBURY EAGLE M D	1												
E C K V I L L E E D G E R T O N	1 1 1						1	1					1
ELK POINT ELNORA	1									2			2
E V A N S B U R G F A L H E R	11												
FORESTBURG	1 1 1	1			1	1 4		1 4					1 4
FORT MACLEOD FRANK	1	1			_			2 7					_ '
G I R O U X V I L L E G L E I C H E N	1												
GRINSHAW GULL LAKE S V	1 1 1	1			1	1		1					1
HAIRY HILL HARDISTY	1 1									8			8
HAY LAKES HINES CREEK	12									20			20
HOLDEN HUGHENDEN	1												
HYTHE HINTON	1	1			1	8	1 1	1 9		62	122		193
IRMA	1				_				1				5
KILLAM	1										30		30
K T S C O T Y L A M U N T	1						3	3			311		311
LEDUC MA ME O BEACH S V	1							7					7
MAGRATH MANNVILLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	7	1						1
MARWAYNE MAYERTHORPE	1 1	1			1	3		3					3
M C L E N N A N M I L L E T	1												
M I N B U R N M I R R O R	12												
MORINVILLE MORRIN	1												
MOUNTAIN VIEW M D	1								1				
MUNDARE MYRNAM	1 1 1 1 1 1 1 1 1 1												
NOBLEFORD OKOTOKS	1						2	2	3				2
ONOWAY PICTURE BUTTE	1												
PINCHER CREEK PONOKA COUNTY	1 2												
PROVOST RADWAY	1 2									\$!			2
R A Y M O N D R E D W A T E R	1								1				10
RIMBEY ROSEMARY	1 2										L		1
RYCROFT RYLEY	11												
SANGUDO	1										-		
SEBA BEACH S V SEDGEWICK	1				1	. 5			5				5
SMOKY LAKE STANDARD	1	1			1		1						
STAVELY STIRLING	1												
SUNDRE SYLVAN LAKE	1												
THORHILD THORSBY	1												
TOFIELD TROCHU	111111111111111111111111111111111111111												7
VIKING	1							3	3				3
VILNA VULCAN	1	1					2	2	4				4
WARBURG WASKATENAU	1												
W E M B L E Y W I L D W O O D	1	5											
BRITISH COLUMBIA METRO VANCOUVER					7 80	824	4 6	3 88	7	5 88	3		1775
BURNABY COQUITLAM DIST		5 3 1 9		2 '	1 9	198	3	6 20	4	3		3	239 879
DELTA M D FRASER MILLS DIST		3 2			3 1			4 31				3	396
NEW WESTMINSTER NORTH VANCOUVER CITY		5	2	1	(5 5 8	8	3 16	1	5 22			151
NORTH VANCOUVER DIST		42			1	2 91	2	1 9	3		4		97
PORT MOODY RICHMOND TWP		16		7	1 8	5 19: 8 4:	1 1		3 1	2 1	2 1		
SURREY DIST VANCOUVER		155	4		4 16	3 132	0 3	8 135 7 146		5 3 9 31	0 152 5 13	2 9 7 1	
						-							

					RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Units				The	ousands of Da	llars	Government		
VANCOUVER WEST		21 514	2 2 5	133	23 672		23	382 6488		1600	820 1176	10	1222
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST SAANICH DIST SIDNEY VICTORIA		2 2 8 7 2 1 1 8 2	3 6	2 2	2 7 8 63 2 13	15 43 120 664 16 110	6 1 6 1 9 4 4 7 6	21 44 126 683 16	1 6	10 21 2 43 173	12 298 8 318	1 4 5	33 44 159 9859 345 1625
A B B O T S F O R D A L B E R N I		1			1	9	1	1.0		22	3		25
ARMSTRONG CAMPBELL RIVER CASTLEGAR CHILLIWACK CITY CHILLIWACK TWP COMOX COURTENAY CRANBROOK DAWSON CREEK DAWSON CREEK REG AREA	2	21501152	2	1	2 1 5 10 13 6 2	2 4 8 4 9 7 7 1 4 2 3 4 7 1 9	1202 21	10 27 9 51 87 16 23 49 20	5	5 10	6 5	2	27 13 55 99 16 34 64 233
DUNCAN FORT ST JOHN		1 2		4	5 2	15 25	1	1 6 2 6		23			16 49
GIBSONS LANDING GLENNORE M D GOLDEN REG AREA GRAND FORKS	2 2	1			1	13	1	1 4					14
HOPE KAMLOOPS CITY KAMLOOPS REG AREA KASLO		1 3 1	2		1 5 3	8 6 5 3 0 4	2 1 10	10 66 40	25	3 <u>1</u> 9	378		388 97 74
KELOWNA CITY KELOWNA REG AREA KENT		9 7 1		3	127	9 9 7 9 1 0	4 2	103 81 10	12	26		1	127 107 22
KIMBERLEY KINNAIRD KITIMAT DIST LANGLEY TWP LILLOOET		1 2 1 3			1 2 1 3	8 3 5 9 8	2 2 2 0	2 8 40 118	4 8 2 2	2	1 4		14 8 123 156
MAPLE RIDGE DIST MATSQUI DIST MCBRIDE		9 7	4		13 7	6 0 5 0	1 6 1 3	6 6 6 3	8			2	16 76 77
MERRITT MISSION CITY MISSION DIST NANAIMO CITY NANAIMO DIST REG AREA NELSON NORTH COWICHAN DIST NORTH KAMLOOPS NORTH SAANICH REG AREA OSOYOOS		1 2 6 10 7 3 4 4 2	2 1 2		1 3 6 1 9 4 4 6 2	3 22 46 102 101 34 29 47	4 5 16 9 1 7 2	3 26 51 118 110 35 36 49	25 1 8 70	11 5 1	2	1	8 51 53 129 123 103 49 11
PARKSVILLE PENTICTON PORT ALBERNI POWELL RIVER DIST PRINCE GEORGE PRINCE GEORGE REG AREA		22635	1 4 4 4 2	10	2 1 36 10 7	7 1:1 3 0 5 7 8 4 9 7 9	3 6 1 8 6	7 11 341 96 55 80	9 5	2 8 29 6 18	1		9 19 466 102 73 80
PRINCE RUPERT QUALICUM BEACH QUESNEL VILLAGE QUESNEL DIST REG AREA		1 3			3.	38	17	8 5 5 2	10	266	3		324 2 10
REVELSTOKE ROSSLAND SALMON ARM CITY SALMON ARM DIST SMITHERS		1			1	1 1 2	1	12 1		1 25	3 0		1 12 31 1 35
SQUAMISH SUMAS DIST SUMMERLAND DIST TERRACE		107			1 0 7	18 90 42	6	18 96 42	279	8		2	18 99 321
TRAIL VERNON CITY VERNON REG AREA VIEW ROYAL REG AREA WARFIELD WILLIAMS LAKE		5 2 3 1		5	5 2 3 1 5	5 4 2 2 3 1 6 1 1	6 3 1 1	60 25 34 7 12 2	20	20	26	Z	11 69 47 57 7 12 31
COLDSTREAM DIST CONNAUGHT HTS REG AREA CUMBERLAND ENDERBY	1 1 1 1 1 1 1 1	3			3.	27	2	29	1 2		140		170
GREENWOOD HARRISON HOT SPRINGS LADYSMITH LAKE COWICHAN LYTTON	121211211						1	1			3		1 3

	8	BUILDIN	IG PE	RMITS	ISSUED	IN CA	NADA		A. Control of the Control				15
	II				RESIDENT	IAL				NON - RE	SIDENTIAL Institutional		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
	(1) (2))	Ĺ	nîts		•		The	usands of Do	llars	, , , , , , , , , , , , , , , , , , , ,		
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	11111111111	1 4 2 1			1 4 2 1	3 5 9 3		3 5 9 3	4	2 4			4 1 1 3 3
OCTOBER 1957 LATE REPORTS													
NEWFOUNDLAND ST LAWRENCE MAIN BROOK PLACENTIA	1	4			4	8		8		1			1 8
NEW BRUNSWICK EDMUNDSTON							3	3					3
QUEBEC GATINEAU COURVILLE DONNACONA SHERBROOKE		1 5 11	3 2		11	20 60 2 125	1	22 60 3 163		1.5			37 60 3 184
ONTARIO DESERONTO STIRLING STURGEON POINT	1 1 1					1		1					1
MANITOBA WINKLER " WEST ST PAUL	1	2			2	10	1 1	11					13
SASKATCHEWAN HUMBOLDT INDIAN HEAD LEMBERG	1	1	1		2	9	3 2	11			3		6 11
ALBERTA BASSANO INNISFAIL OYEN WESTLOCK BEISEKER BLAIRMORE CLIVE COLEMAN FALHER	11111	2			2	1 4		25	£ .		5.7		35 11 4
GIROUXVILLE HAY LAKES KINUSO RYCROFT THORHILD	1 1 1 1 1 1												
BRITISH COLUMBIA VANCOUVER ARMSTRONG DAWSON CREEK REG AREA GRAND FORKS KELOWNA REG AREA LILLOOET NORTH KAMLOOPS SMITHERS WARFIELD FERNJE SALMO TOFINO VANDERHOOF	1111	7 4 2 3 8 1 1 1 1	3	145	7 236 2 3 8 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 8 8 8 2 1	1 136	5 1 2	7	3699 15 94 32 88 28 21 17

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.



BUILDING PERMITS DECEMBER, 1957

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division Forecast Surveys Section

6602-506-127 Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village Tp. - Township Dist. - District

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS December, 1957

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Covernment	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	5			5	55	5	60	1	146	110		317
P.E.I.												
N.S.	9	2	14	25	169	34	203	94	71	143	1	512
N.B.	10	3		13	101	27	128	20	77	2	1	228
QUE .	200	251	791	1,242	8,835	185	9,020	1,811	3,950	9,383	13	24,177
ONT.	1,088	253	1,112	2,453	21,161	1,045	22,206	2,121	22,257	20,321	266	67,171
MAN.	61		52	113	920	87	1,007	401	1,208	689	1	3,306
SASK.	40	5	152	197	1,465	85	1,550	370	2,289	1,779	1	5,989
ALTA.	271	21	57	349	3,096	242	3,338	786	2,237	723	5	7,089
в.с.	558	44	166	768	6,975	375	7,350	3,529	2,631	1,287	9	14,806
CANADA	2,242	579	2,344	5,165	42,777	2,085	44,862	9,133	34,866	34,437	297	123,595

	II	T			RESIDENT	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		1	Units				The	ousands of Do	lars	OOVENMENT		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASD CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILE	11111	1			1	12		48		146	110		304
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE													
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		4			1 0	30 78 108	24	33 102 135	47	2 4	132	1 1	3 5 2 8 6 3 2 1
AMHERST ANTIGONISH BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY		1	1		1 4	1 0 3 4	2 1	1 10 4 34	10				2 1 2 0 4 7 2 1 3
SYDNEY TRURO WINDSOR YARMOUTH	1 1 1	1		2	2	1 3		13					13
SHELBURNE SYDNEY MINES SPRINGHILL STELLARTON STEWIACKE TRENTON	111111111111111111111111111111111111111		1		1	1		1	1	5 0	11		11112
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN						2	2	4			2		6
DIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST ANDREWS	111111111111111111111111111111111111111	9	1 2		1 11	1 8 5	7 18	8 103	20	1 1 1 1 6 5	2	1	29 115

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MUNICIPALITY OR AREA	(4) (4)	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		1	Inits	1	Ī		The	ousands of Do	lars			
QUEBEC METRO HULL AYLMER GATINEAU HULL SOUTH HULL TWP		1 7			1 7	1 2 9 0	1	13 90	15	11	425	1	465
METRO MONTREAL		8			8	102	1	103	15	11	425	1	5 5 5
BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK HAMPSTEAD JACQUES CARTIER L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LONGUEU!L		2141 23221	6	3 1 5 6	31 31 32 27 16	36 20 84 14 310 397 167 75	12 12 23 4 27	34 299 174 75 54	4 5	9 1 63 40 96	200		42 151 285 162 334 142 3775 7754
MACKAYVILLE MONTREAL MONTREAL EAST MONTREAL NORTH MONTREAL WEST MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES PONT VIAU		3 2 2 2 8 2 5 1 2	2 81 38 8 4 26	541 17	2 625 57 10 8 4 28 16	10 3354 12 448 110 97 74 153 66 146	1 3 8 3 1 5 1 1	11 3392 451 110 975 158 77 146	1044 307 20	1905 214 91 3	350	10	11 8215 665 130 189 4078 158 114
STE ANNE DE BELLEVUE ST LAMBERT ST LAURENT		3 6	4 0	123	169	53 1554	1 3	54 1557		2 5	2		5 6 1 5 8 2
ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE		2	6	19	27	146		146	39 125	40			225
S A R A G U A Y V E R D U N W E S T M O U N T				11	11	4 0	5	4 5	123	20 584			126 20 629
		105	227	738	1070		125		1581			10	19733
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE LAUZON LEVIS LORETTEVILLE	2	4	2	1	7	60	3	63					63
MONTMORENCY QUEBEC QUEBEC WEST STE FOY SILLERY	2		5	19	3 2 2 0 5 9	198	131	211		190			406 1 170
NORTH SHORE AREA BAIE COMEAU				- 4.0		720	20	7 7 0					
GASPE AREA													
MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		1 1 2	3	4	8 1 9	3 0 1 5 4 5	2 3	15					3 2 1 5 4 8
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI DOLBEAU JONGUIERE		3 1 1 4	1		4 1 16	36 10 176			11	8			36 10 198
KENOGAMI PORT ALFRED ROBERVAL ST FELICIEN ST JOSEPH D ALMA MISTASSINI	1	6 3 27			3 0	6 6 2 4 3 1 2	5	66		170		1	66 1 199 517
QUEBEC CITY AREA					20	516	1.0	2.04		201			
ST GEORGES METRO QUEBEC		12			5 9 5 9	426 426				192			643
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE		1 1			1 1	11	2 5			5			7 16
SHAWINIGAN FALLS	Ш	1		6	7	10	1	11	11	27			4 9

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2	1		Units					ousands of Do	ellars			
SHAWINIGAN SOUTH TROIS RIVIERES		11	2		12	117	1	22 118					118
ST TITE	1	15	3	6	2 4	160	9	169	11	3 2			212
EASTERN TOWNSHIPS AREA ASBESTOS													
BLACK LAKE BROMPTONVILLE			2		2	13		13					1.3
C O A T I C O O K O R U M M O N D V I L L E		1			1	9		9	106				164
GRANBY LENNOXVILLE MAGOG		3	2		5	3 8	2 1	40		1			41
MEGANTIC SHERBROOKE		4			4	57		57					57
THETFORD MINES VICTORIAVILLE							2	2		110			112
WARWICK WATERLOO													
WINDS OR BEAUCEVILLE EAST SCOTSTOWN	1					4		4		5			6
		8	4		12	121	5	126	106	162			394
MONTREAL PLAINS AREA													
BEAUHARNOIS BEDFORD BELOEIL		1			1 4	181		181			142		3 2 3
C H A T E A U G U A Y C O W A N S V I L L E	2	14			1 4	10		10			148		10
DORION FARNHAM					-	10			,				
IBERVILLE JOLIETTE		2			2	15		15		27			42
LA PRAIRIE L ASSOMPTION STE AGATHE DES MONTS											1240		1240
ST EUSTACHE ST HYACINTHE	2	3								3	3 3		3 6
ST JEAN ST JEROME		1	4	3	5 3	47	2	47 12	15			1	166
STE THERESE SOREL						14	2	16	72	10			8 8 1 0
VALLEYFIELD BERTHIERVILLE HUNTINGDON	1	1			1	8	1	9		5 2			61
DE LERY ORMSTOWN	1 1												
RIGAUD	1	20	4	3	27	293	5	298	87	242	1415	1	2043
MONTREAL AREA		7			7	0.5		7.0					7.0
STE ROSE METRO MONTREAL		105			1070		1,25	7476 7506					19733 19763
HULL LAURENTIAN AREA					1013	, , , ,			1001	7120			
METRO HULL		8			8	102	1	103	15		425	1	5 5 5 5 5 5
WESTERN QUEBEC AREA	2												
B O URLAMAQUE LA SARRE	~												
M A L A R T I C N O R A N D A													
ROUYN VAL DOR DUPARQUET										2			2
CADILLAC	1									2			2
ONTARIO										2			2
METRO HAMILTON ANCASTER TWP		22			2 2	285		285	1		2		288
BURLINGTON DUNDAS FLAMBORO EAST TWP		5 1 2	1 3		6 1 5	5 6 1 7 0	1 1	57 171	1 7	2	2		5 62 178
FLAMBORO WEST TWP HAMILTON		110	,		110	35	344	35	126		5	1 2	36 2155
NELSON TWP SALTFLEET TWP		4 2	2	1	4 5	465 51	13	469 64	2.00	4 2	241	~	752
STONEY CREEK WATERDOWN		3			3	3 5		35	4.7.0	3	0.5.0	-	3 5
METRO LONDON		201	6	1	208	2221	364	2585	135	606	250	_3	3579
LONDON LONDON TWP		5 8.2	9 1 4	27 6	41 102	327 933	7 1	3 3 4 9 3 4	1 4	4 4	9		497 995
		87	2 3	3 3		1260	8		2 2				1492

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Jnits				Tho	usands of Do	llars	Government		
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		4 4 1 24	3 5 3 6		11 4 1 115	4 9 3 9 3 0 9 6 3	8 26 1 35	49 47 30 989 1	6				49 47 125 6366 1 6588
метко токомто										300	3100		0300
ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA		104	1 6 2 0 4		16 20 31 108	104 90 158 1248	2	550 8 1 105 90 160 1265	428 30 10 128	3	5	9	1246 13 34 105 90 170 2003
TORONTO WESTON		1	17		232		250 6	2294 6	193			239	32333
YORK TWP YORK EAST TWP YORK NORTH TWP		1 1 45 191	16 64 139	201 69 421 943	218 70 530 1273	1456 420 3814 9874	13 14 12 334	1469 434 3826 10208	373 1164	425 19671	865	249	1548 434 5489 43477
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH		3		25	28	142	12	154		8			162
SANDWICH EAST TWP SANDWICH WEST TWP		3 2			3 2	19 352	3 5	2 2 3 5 7	1	8 2 0			30 378
T E C U M S E H W I N D S O R		12		25	12	115	17 37	132	20				303 873
EASTERN AREA ALMONTE ARNPRIOR AUGUSTA TWP BROCK VILLE CARDINAL CARLETON PLACE CORNWALL CORNWALL TWP GANANOQUE GOULBURN TWP HAWKESBURY		1 3	5	12	1 3 17 1	10 45 1 109 12		10 45 113 17	16				10 62 1 154 18
KEMPT VILLE KINGS TON KINGS TON TWP MORRISBURG		2 5	2	1	3 7	2 1 7 2	11	32 75		117	3 4 5		388 92
PEMBROKE PERTH		2			4 2	3 8 2 0	2	4 0 2 0	4 0	47			402 25
PETAWAWA TWP PRESCOTT RENFREW RICHMOND		5			3	24		2 4	10		176		24 186
ROCKLAND ROLPH BUCH WYL MCKAY TP SMITHS FALLS CASSELMAN CHESTERVILLE EGANVILLE	1 1 1	5			2	19	2	2 19 2					1 9 2
MAXVILLE VANKLEEK HILL WINCHESTER	1 1 1 1									1			1
METRO OTTAWA		3 3 5 5	3 6 4 3		131 173	1081	3 5 6 5	1116 1517	6 3		5166 5962		6588 7981
LAKE ONTARIO AREA BELLE VILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELL FORD COBOURG		5			5	8		1 8 72	2		850		1 8 2 9 2 2
DOURO TWP LINDS AY MARMORA		8			3	16	1	17		255			272
MONAGHAN NORTH TWP NEWCASTLE		5			5	83		8 3		3 5			118
NAPANEE PETERBOROUGH PORT HOPE SMITH TWP		23		1	2 4 1 1	247 144		2 5 4 1 4 4		19			279 144
T R E N T O N D E S E R O N T O H A V E L O C K M A D O C	1 1 1	4			4	4 5	2	47		6			5 3
MILLBROOK NORWOOD PICTON STIRLING STURGEON POINT	1 1 1 1 1 1 1 1 1									2	1		2 1

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MUNICIPALITY OR AREA	Singl	Double gs Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
(I)	(2)		Units	ļ			The	ousands of Do	llars	Government		
TWEED												
		0	1	5 1	615	11	626	8	317	851		1802
METROPOLITAN AREA									3			3
B E A V E R T O N B O L T O N												_
BRAMPTON GEORGETOWN		2 2	3	4 4	4 8	10	48		10			699 56
GEOGINA TWP GWILLIMBURY EAST TWP MARKHAM		1		1	3		3					3
MILTON NEWMARKET	1	3		1 0	92	1	92					9 9 2 3 0
O A K V I L L E O S H A W A		1 7		4 7	11	13	508		20			31 698
PICKERING PICKERING TWP		3		3	3 6		36 15		5	9		45
PORT CREDIT PORT PERRY		1		1	9		9		20			20
RICHMOND HILL STOUFFVILLE	1	3		1 3	140		140		2	15		157
STREETSVILLE SUTTON		6		2 6			318					318
TORONTO TWP UXBRIDGE	1	3 12		2.5	1	17	239	6				301
VAUGHAN TWP WHITBY WHITBY EAST TWP	1	9 4	ı	2 3			203		20			76
WHITBY TWP WOODBRIDGE		7		7	71		71					71
CANNINGTON OTHER (3)	23	3 141	944	1318	10341	-330	10680	1164	19713	1 2 4 2 6	249	44232
- ,		8 159			12526					12450	249	
NIAGARA AREA BEAMSVILLE						1	1	2				3
BRANTFORD BRANTFORD TWP	1	3		1 2		1	127	6	31	7 4		232
C A L E D O N I A C H I P P A W A		5		5	60		60					60
CROWLAND TWP DUNNVILLE FONTHILL		1	1	1		2	15		7 5	3		2 2
FORT ERIE GRANTHAM TWP		8		18	200	1 7	217	5				4
GRIMSBY GRIMSBY SOUTH TWP	'	3		3	3 3	3 2	36			116		333 196
HAGERSVILLE LOUTH TWP		2		2		ی	12		27			3 9
MERRITTON NIAGARA FALLS		4		4	3 9	10	39 10		21			39
N I A G A R A P A R I S					1	1	2		4			6
PORT COLBORNE PORT DALHOUSIE		3		3		1	31 30					31 30
ST CATHARINES STAMFORD TWP		3 5 2 7		5 2	64	9	73 27	28	1			7 5 5 6
THOROLD THOROLD TWP WELLAND		4		7	7 7 4 5	5	8 2 4 5	6	5			8 7 5 1
CRYSTAL BEACH JARVIS 1						4	4	2 0				24
MOULTON TWP OTHER (4)	1.5	1 9 4		163	10 1754	359	10	135	564	9	3	10
	23	41 4	1	0.7.0	2556		2980				3	4214
LAKE ERIE AREA AYLMER		1		1	9		9		1			10
DELHI INGERSOLL					3	2	5		1 2 1	a marini de la companio de la compan		2 6
NORWICH PORT DOVER ST THOMAS		1		1	5	2	7					7
SIMCOE TILLSONBURG		2 2	5	2	26	6 1	32	15	7	2		56
WOODS TOCK LUCAN		3		4 3	3 4 3 2	7	3 4 3 9	6	3 3	30		3 4 1 0 8
PARKHILL 1 PORT BURWELL 1 PORT ROWAN 1 SPRINGFIELD 1 VIENNA 1 WATERFORD 1												
									2			2
METRO LONDON	10	7 23			1260	26	1268	22	189	13		1492
LAKE ST CLAIR AREA												
A MHERSTBURG BELLE RIVER CHATHAM	4	6		4.5	1.03	2	2					2
ESSEX KINGSVILLE	1	1	1	17	163		163		4	70		237
LEAMINGTON		3		3	31		31	1	3			3 5

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MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			nits				Tho	usands of Do	lars	Government		
MOORE TWP		1			1	8	5	13		1			1 4
PETROLIA POINT EDWARD RIDGETOWN		2			2	16		16					16
SARNIA SARNIA TWP		19	6		25	2 6 2 2 4	1	2 6 3 2 5	60	27			3 5 0 2 7
TILBURY WALLACEBURG		3			3	28	9	37		28			28
ALVINSTON BOTHWELL	1												
C O U R T R I G H T H A R R O W	1 1 1										-		
WATFORD METRO WINDSOR	1	50	7	25 26	75		3 7 5 5	665	21	129	58 131		873 1634
UPPER GRAND RIVER AREA			•	20			- 00	1000		177	1.7.1		1034
CLINTON TWP DUMFRIES NORTH TWP		1 2			1 2	12 16	4	16 16	7 2				23 18
ELMIRA EXETER FERGUS	2	1			1	11		. 11			2		1.3
G A L T G O D E R I C H		1	4	3	8	5 2	1 2	5 3	1	2 5			78
GUELPH HESPELER		12	2	4.0	1 4	132	3	135	30	6			161
KITCHENER LISTOWELL MITCHELL		37	2	18	5 7	470	6	476		79	4	11	570
MOUNT FOREST NEW HAMBURG													
PRESTON ST MARYS		13			1 3	123		123	120				123
STRATFORD WATERLOO WATERLOO TWP		11	4	3	1 8 1	21 158 12		23 162 14	6	2 9 8	92	3	262
WINGHAM	1				1	1.0	۵	1.7					1 4
BRUSSELS DRAYTON	1												
ELORA ERIN	1												
PALMERSTON	1	8.2	12	24	118	1016	25	1041	156	147	98	1 4	1456
GEORGIAN BAY AREA ALLISTON						1		1					1
BARRIE BRACEBRIDGE BRAUFORD		3	1		4	4 2	3 1	45		4	4		5 3
COLLINGWOOD GRAVENHURST							3	3					3
HUNTSVILLE INNISFIL TWP		3			3	18	1	19	3				22
MIDLAND ORANGEVILLE ORILIA		3 5			3 5	29	1	29	_	7			29
OWEN SOUND PARRY SOUND		4 2			4 2	4 7 3 4 7	3	48 37 7	5	3			5 6 3 7 7
PORT ELGIN POWASSAN		~			2			,					·
WALKERTON BALA BEETON	1	1	1		1	1 3 2		13					1 3
CHESLEY	1												
HANOVER KEARNEY	1	1			1	5		5	3				8
KINCARDINE MARKDALE PENETANGUISHENE	1								12				12
PORT CARLING PORT MCNICOLL	1 1 1						2	2	5				4
PORT SYDNEY SOUTHAMPTON	1												
SOUTH RIVER SUNDRIDGE	1 1 1 1 1 1												
THORNBURY TOTTENHAM VICTORIA HARBOUR	1 1 1												
WINDERMERE	1	22	2		2 4	198	1.4	212	2 5	7	4		248
NORTHEASTERN AREA													
BLIND RIVER CALVERT TWP CAPREOL	2												
CHAPLEAU TWP CHELMSFORD	2	3											
C O B A L T C O C H R A N E													
CONISTON FERRIS WEST TWP													

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MUNICIPALITY OR AREA	(1) (2	Single Dwellings	1	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
HAILEYBURY HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP NEELON AND GARSON TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUDBURY TARENTORUS TWP TECK TWP TIMMINS TISOALE TWP WIDDIFIELD TWP WIDDIFIELD TWP BRUCE MINES CHARLTON ENGLEHART GOREBAY LARDER LAKE TWP LITTLE CURRENT	111111111	1 2 4		1 1 1	3 2 1 1 2 2 4 4 1 5 5	2 1 1 1 5 5 4 5 5 1 9 3 0 3 8 6 4 3	2 5 5 1 2 2 2 1	26 188 57 41 31 338	555	1	20 36 1		2 6 4 4 4 1 0 1 9 5 5 7 0 2 3 9 3 8 5 6 6 2 0 0 6 4 3
MASSEY MATHESON MATTAWA PLAYFAIR TWP THESSALON	1 1 1 1 1 1	17		3	2 0	181	2 3 8	219	10	267	57		<u>2</u> 5 5 3
LAKEHEAD NORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA PORT ARTHUR GERALDTON KEEWATIN SIOUX LOOKOUT	1 1 1 1	3	1		1 3 2	1 3 5 2 0	4	1 39 23	2	3 5 10	171		176 41 192 33
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN EAST KILDONAN NORTH KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		3 0 2 0 2	1	2 8 2 4	3 0 4 8 2 2 4 10 8	310 394 22 120	2 2 3 7 3 54	63 2 313 394 29 120	2592 138 399	26 4 478 614	689	1	2 313 394 314 9 120 478 1533 3165
DUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH	111111112	2		5 22 5 22	108	6 18 883 907	1 8 2	6 1 18 8 8 2 2 9 5 4 9 8 9 9	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 2	689	1	7 1 1 18 18 2 2 4
CARBERRY CLANWILLIAM DELORAINE FOXWARREN MACGREGOR	111111111	1		5 &	1	7	5	9 8 9 5 7	401	30	689	1	3218 35 7 5

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MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	_	Dwellings	Units				The	ousands of Do		Government		
PILOT MOUND	1												
ST LAZARE SOURIS	1 1 1												
		2			2	1 3	5	18		3 5			5 3
PARKLANDS AREA DAUPHIN	1									3 5			3 5
BOWSMAN	1								4				
GILBERT PLAINS	1												
ROBLIN STE ROSE DU LAC	1											ļ	
										3 5		-	3 5
NORTHERN AREA													
THE PAS													
S A S K A T C H E W A N A S S I N I B O I A				48	48	400	1	401					401
E S T E V A N E S T O N		1		30	3 1	161		161	4	9			174
C A N O R A C A R N D U F F													
GRENFELL HUMBOLDT	2	1			1	3		3					3
KERROBERT MELFORT MELVILLE		1			1	1 8		18					18
MOOSE JAW NIPAW IN							11	11					11
NORTH BATTLEFORD PRINCE ALBERT		3	1	6 O	2 6 4	4 3 7	3 7	7 4 4 4	230	3	1		1 1 6 7 5
RADVILLE REGINA		12			12	128	7	135	98	2201	8 6	1	2521
R O S E T O W N S A S K A T O O N S H A U N A V O N		14	4	12	3 0	249	5 5	304	6	6 5	1692		2067
SWIFT CURRENT TISDALE		3			3	2 8		28		7			3 5
UNITY													
W E Y B U R N Y O R K T O N		5			2	2 5		2 5					25
BATTIFFORD	1												
BIGGAR BROADVIEW CARLYLE	1 1 2	1			1	4		4					4
CARROT RIVER DAVIDSON	1 1 1 1								3 2				3 2
DELISLE EASTEND	1						1	1					1
FOAM LAKE GRAVELBOURG	1 1 1												
GULL LAKE HERBERT HUDSON BAY	1												
INDIAN HEAD KAMSACK	1 1 1 1 2	1			1	3		3					3
KELVINGTON LEMBERG	1 2												
LUMSDEN MAPLE CREEK		1			1	5		5					5
MEADOW LAKE MILESTONE MOOSOMIN	1												
OGEMA QU APPELLE	1												
ROSTHERN SALTCOATS	1												
S H E L L B R O O K S I N T A L U T A	1												
STAR CITY STURGIS	1												
W A D E N A # A T R O U S W A T S O N	1									3			3
WHITEWOOD WILKIE	1 2												
WYNYARD	1												
ALBERTA		4											
METRO EDMONTON BEVERLY EDMONTON		37		4	2 4 0	19 408	1 133	20 541		752	27	2	20 1524
JASPER PLACE STONY PLAIN M D		2 0		1 4	2 4 1 2 7	138	1,75	138		8		۵	146
STRATHCONA M D		27	•		27	351		351		2			353

	11	Ī			RESIDENT	TAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Dwellings		ments Units					ousands of Do		Government	Olliet	
0.7110.0.5.0.11.0.0.11.0.11.0.11.0.11.0.				l		1			Sounds of Do				
STURGEON RIVER M D		87	2	5	9 4	919	134	1053	202	770	27	2	2054
METRO CALGARY BOWNESS		1			1	7	2	9					9
CALGARY FOOTHILLS M D		90	1 4	4 4	148	1310	4 3			1116	173	3	3021
FOREST LAWN		31 122	1 4	4 4	31 180	292	4.5	292		1116	173	3	292
ATHABASKA													
BARRHEAD BASSANO													
BONNYVILLE BROOKS			1		1	3		3			25		2 5 3
CARDSTON							2	2	15	1	35 195		5 3 1 9 5
C L A R E S H O L M C A S T O R						- Tendentistation							
COCHRANE DRUMHELLER DUCHESS												1	
EDSON FAIRVIEW			1		1	2		2					2
FORT SASKATCHEWAN GRANDE PRAIRIE		1	Τ.		1	2		2		1			3
HANNA HIGH PRAIRLE					_	2		2				4	,
HIGH RIVER INNISFAIL	2									8			8
INNISFREE LAC LA BICHE		1			1	10		10					10
LEDUC M D						and the same of th	1	1					1 1
L ETH B R I D G E L L O Y D M I N S T E R		11	1	2	13	102	4	106		213			3 1 9 4
MEDICINE HAT MILK RIVER		12			12	122	3	125		5			130
OLDS OYEN PEACE RIVER													
PONOKA REDCLIFF							20	20	18				20 18
RED DEER ROCKY MOUNTAIN HOUSE		5			5	5 2	4	56	15	2			5 9 2 1
ST ALBERT ST PAUL		5			5	1 9		19		,			19
SPIRIT RIVER STETTLER										6			6
STONY PLAIN STRATHMORE													
TABER THREE HILLS		4	1		5	4 4		4 4					4 4
TWO HILLS VEGREVILLE													
VERMILION VERMILION RIVER M D										10		ĺ	10
WAINWRIGHT WESTLOCK WETASKIWIN	2						3	3	7	20			7.0
ACME AIRDRIE	1						4	4	f	20			30
ALBERTA BEACH S V	1						~						7
ANDREW ARROWWOOD	1												
B A S H A W B E A V E R L O D G E	1 2 1 2								8				8
BEISEKER BENTLEY	1 2	1 2			1	6	3	9					9
BERWYN BLACK DIAMOND	1	5			2	3	4	7		3	11		21
BLACKFALDS BLAIRMORE BOWDEN	1 2												
BRUDERHEIM CALMAR	1												
CAROLINE CARSTAIRS	1												
CAYLEY CHAMPION	1 2 1 1 1 1 1 1 1 2												
C H A Ü V İ N C H I P M A N	1 2												
CLIVE	1	1			1	1 5		15					15
COLEMAN	1 2						2	5					2
CONSORT	1	3			3 2	2 4		24	10	26			60
COWLEY CROSSFIELD	1	2			2	1 8		18					18
DAYSLAND DELBURNE DERWENT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
	1-	L							L				

					RESIDENT					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repoir	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Inits				Tho	usanits of Do	lars	COVERNMENT		
OIDSBURY EAGLE M D ECKVILLE EUGERTON ELK POINT	1 2 1 1 1 1 1 1						2	2					2
EVANSBURG FALHER FORESTBURG FORT MACLEOD FRANK GIROUXVILLE GLEICHEN GRIMSHAW GUL LAKE S V	1 1 2 1 1 1 1 2 1 2										69		69
HARDISTY HAY LAKES HINES CREEK HOLDEN	1 2 1 1 1 2									16			16
HYTHE HINTON IRMA KILLAM	1 1 1 1 1 1	1		6	7	5 6	3	59	75	4			138
KITSCOTY LAMONT LEDUC MA ME O BEACH S V MAGRATH	1 1 1 1 1						2	5					5
MANNVILLE MARWAYNE MAYERTHORPE MCLENNAN MILLET MINBURN MIRROR	1 1 1 1 1 1 1 1	5			5	18	2	20	60	1			81
MOUNTAIN VIEW M D MUNDARE MYRNAM	1 1 1 1 1 1	1			1	2		2					?
OKOTOKS ONOWAY PICTURE BUTTE PINCHER CREEK PONOKA -COUNTY	1 1 1 2	1			1	6		6					6
R A D W A Y R A Y M O N D R E D W A T E R R I M B E Y R O S E M A R Y	1 1 1 1 2 1 2				1	3		3					3
RYLEY SANGUDO SEBA BEACH S V SEDGEWICK SMOKY LAKE STANDARD	1 1 1 1 1 1 2												
STIRLING SUNDRE SYLVAN LAKE THORHILD	1 1 1 1	7	1		8	5 4		5 4		28			187
VIKING	1 1 1 1						1	1		1			3
W A R B U R G W A S K A T E N A U W E M B L E Y	1 1 2 1 2						2	2					2
BRITISH COLUMBIA METRO VANCOUVER BURNABY	1	5 4	7	48	105	1023	5 8	1081	62	352	126	2	1623
COQUITLAM DIST DELTA M D FRASER MILLS DIST		13	3 1	40	14	129 105	5	129	1	3		٤	132
NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP		4 3 46 3 20 65	6 2 5	38	16 41 46 5 20 70	1·1 7 3 1 5 6 1 3 3 7 2 2 6 6 8 9	1 6 4	617 37 226	3003	2 4	364 18		280 354 1017 55 250 3707
SURREY DIST VANCOUVER		128	2		128 128	1034		1063	3.8	8	20		1129

					RESIDENT	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)	1	1	Jnits			-		ousands of Do	llars	1		
VANCOUVER WEST		12	19	163	1 2 5 9 6	227 5505	213	237 5718	3487	2269	800	2	12276
METRO VICTORIA													-
CENTRAL SAANICH DIST ESQUIMALT TWP		2	1	1	1 3	28	-	2 8 4 7	1 2	5	464		5 3 5
OAK BAY DIST SAANICH DIST		40	4		4 4	475	5 1 6	491		4	464		515 491
SIDNEY VICTORIA	2	44	5	1	5 0	5 4 9	21	570	3	9	464		1046
ABROTSFORD						3 4 3	- 2 I	310			707		1040
A L B E R N I A R M S T R O N G		5			2	21 16	2	23 16	1 4				37 16
CAMPBELL RIVER CASTLEGAR		1			1	6	2	2 6		22	1		2 5 7
CHILLIWACK CITY CHILLIWACK TWP		2 5 2	4		2 9	9 4 4	1 9	10 63	2	15		2	1 0 8 2
C O M O X C O U R T E N A Y	2				2	1 9	3	22					2 2
CRANBROOK DAWSON CREEK		3			3	28	7	28					28
DAWSON CREEK REG AREA							1	1					_ 1
FORT ST JOHN GIBSONS LANDING										3 2		4	3 2
GLENMORE M D GOLDEN REG AREA	2											1	1
GRAND FORKS HOPE	2	2		1	3	24	5	24		11			3 5 5 6
KAMLOOPS CITY KAMLOOPS REG AREA KASLO		3 4			3 4	2 9 4 6	3	49	1	2 2			5 0
KELOWNA CITY KELOWNA REG AREA		4 3	1		4	4 5 3 1	7 2	5 2 3 3	2	1 1 0		1	5 4 4 5
KENT KIMBERLEY			1		~	7 1	ı	1	~	10			1
KINNAIRO KITIMAT DIST							2	2	2			1	1 4
LANGLEY TWP LILLOOET		7	4		11	6 3	7	70	1 3	5			8 5
MAPLE RIUGE DIST MATSQUI DIST	2	8			8	4 5	7	5 2	4	5		2	63
M C B R I D E M E R R I T T													
MISSION CITY MISSION DIST		1			1	9		9		3	12		12
NANAIMO CITY NANAIMO DIST REG AREA		1 6	2		1 8	7 1	6 9	14		1 2			15
NELSON NORTH COWICHAN DIST		7			7	3 5	1 3	38		10			48
NORTH KAMLOOPS NORTH SAANICH REG AREA	2	4	2		6	4 9		4 9					4 9
OSOYOOS PARKS VILLE			2		2	9	2	11		4			15
PENTICTON PORT ALBERNI POWELL RIVER DIST		9 4 2	1		9 5 2	90	6 5 2	96 50 28		100	7		140 150 39
PRINCE GEORGE PRINCE GEORGE REG AREA					2	26	2	1			,		1
PRINCE RUPERT QUALICUM BEACH		1	1		2	21	8	29 30		6			2 9 3 6
QUESNEL VILLAGE QUESNEL DIST REG AREA		2			2		6 7	7 8		3			10
REVELSTOKE ROSSLAND					~								
SALMON ARM CITY SALMON ARM DIST		1			1	6	2	8	1	28			37
SMITHERS SQUAMISH	2									15			15
SUMAS DIST SUMMERLAND DIST		1 5	2		3 5	1 1 2 9		11 29					11
T E R R A C E T R A I L							9	9		1			10
VERNON CITY VERNON REG AREA		1 3			1 3	1 0 2 5	2	12					1 2 2 6
VIEW ROYAL REG AREA WARFIELD	2												
WILLIAMS LAKE ALERT BAY CHAPMAN CAMP	1						2	2					s
COLDSTREAM DIST CONNAUGHT HTS REG AREA	1	1		1	1	5		5					5
CUMBERLAND ENDERBY	1	1			1)		,					
FERNIE GREENWOOD	1 2	2											
HARRISON HOT SPRINGS LADYSMITH	1	1			1	3		3		1			3
LAKE COWICHAN LYTTON	1 2	3									3		3
MARYSVILLE	1 2	3	Ĺ	L				L	L				

	E	BUILDIN	NG PE	RMITS	ISSUED) IN C	ANADA						15
	TT				RESIDEN'	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	(1) (2		Double Dwellings	Apart- ments Units	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	1211112112112	1			2	7		7	usanas or De	lidrs			7
NOVEMBER 1957 LATE REPORTS													
NEWFOUNDLAND PLACENTIA	1									1			1
NOVA SCOTIA BERWICK SYDNEY MINES	1									1	*		1
NEW BRUNSWICK MARYSVILLE													
ONTARIO GOULBURN TWP CASSELMAN SMITH TWP ELMIRA VICTORIA HARBOUR CALVERT TWP	1	14			1 4	9 5 4	1	95		1			9 5 6
MANITOBA CARMAN DELORAINE MACGREGOR ST LAZARE ROBLIN	1 1 1 1 1 1	1			1	10		10					10
S A S K A T C H E W A N M O O S O M I N	1												
ALBERTA BASSANO CARDSTON HIGH PRAIRIE INNISFREE ARROWWOOD CHAMPION DEVON HAY LAKES MINBURN RADWAY WEMBLEY	1111111												
BRITISH COLUMBIA DAWSON CREEK REG AREA LAKE COWICHAN PEACHLAND	1						1	1		2			3

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

Ger. Dec Cun

BUILDING PERMITS JANUARY, 1958

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-18

1

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - TownshipDist. - DistrictMD. - Municipal DistrictReg. - Regulated

BUILDING PERMITS

January, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Ųη	its					Thousa	ands of D	ollars		
NFLD.	7	4	1	12	83	8	91	4	9			104
P.E.I.			1	1	1		1		511	16		528
N.S.	8	1	27	36	280	26	306	30	194			530
N.B.	3	1	5	9	40	51	91	4	147	221		463
QUE.	385	275	938	1,598	10,542	296	10,838	1,195	4,648	2,599	9	19,289
ONT.	1,217	193	1,952	3,362	30,179	716	30,895	5,426	8,292	3,584	329	48,526
MAN.	139	4	71	214	1,321	47	1,368	281	3,270	502	1	5,422
SASK.	24	12	6	42	265	120	385	34	263	16	1	699
ALTA.	243	62	73	378	3,145	198	3,343	2,227	1,845	177	8	7,600
B.C.	721	68	298	1,087	9,398	608	10,006	1,870	1,721	3,083	20	16,700
CANADA	2,747	620	3,372	6,739	55,254	2,070	57,324	11,071	20,900	10,198	368	99,861

	П				RESIDEN		ANADA			NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2		1	Units				The	ousands of Do	llars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	1 1 1 1 1	5 1		1	9 1 1	772	7	8 4 2 2	4	5			932 2
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE				1	1	1		1		511	16		528
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		23 35		5 17 22	7 20 27	58 189 247	1 21 22	59 210 269	3 0 3 0				.59 393 452
A MHERST ANTIGON ISH BRIDGE WATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY SYDNEY		2		5	5	3 11 9	1	5 1 1 1		3 2			5 11 4 2
TRURO WINDSOR YARMOUTH ANNAPOLIS ROYAL BERWICK BRIDGETOWN CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY MULGRAVE NEW WATERFORD OPARRSBORO PORT HAWKESBURY SHELBURNE	111111111111111111111111111111111111111	1	1		1	2	1	3		8			6 3 8
SYDNEY MINES SPRINGHILL STELLARTON STEWIACKE TRENTON WESTVILLE	12111111									22			22
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		3		4	7	3 4	4	3 8 3 8		37	188 188		263 263
OIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN STANDREWS STLEONARD STSTEPHEN SHEDIAC	111111111111111111111111111111111111111		1	1	2	1 5	2025	21 30 2	4	4	33		29 169 2

	П	OILDII			RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	00/0	1	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
QUEBEC	(1) (2	1]	Jnits				The	ousands of Do	llars			
METRO HULL AYLMER													
GATINEAU HULL SOUTH HULL TWP		3		1	4	28	1 2	29	90	12			131
		3		1	4	28	3			12			133
METRO MONTREAL BAIE D URFE BEACONSFIELD		10			3 1 1	63 113		63 113					63 113
DORVAL GREENFIELD PARK		1		19	20	20		20 159		520 20			540 179
HAMPSTEAD JACQUES CARTIER L ABORD A PLOUFFE		1 4 38			1 4 38	30 32 460	5 3 1	3 5 6 3 4 6 0		6 2			35 69 462
LACHINE LA SALLE			1 16		1 1 6	117	9	11 117	200	92	253		103 592
LAVAL DES RAPIDES LONGUEUIL MACKAYVILLE		4	1	38	3 9	2 5 4	2	4 6 2 5 4		18			255
MONTREAL EAST		11	119	558	688		168 1	4721	67			9	8541
MONTREAL NORTH MONTREAL WEST MOUNT ROYAL		17	6	18	4 1 6 1	3 4 4 7 5 1 0	10	354 75 10		40			368 75 241
OUTREMONT POINTE AUX TREMBLES		197	4		201	905		905		3 5			35 905
POINTE CLAIRE PONT VIAU		18	3		3 21	222	1	4 8 2 2 2					4 8 2 2 2
ST LAMBERT ST LAURENT		11	36	16	1 1 5 3	142 497	1	1 4 2 4 9 8		65			142 614
ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE		1	64	216	281 38		2	1417 155			700		2117 155
SARAGUAY VERDUN WESTMOUNT				10	10	5 3	2	5 5		3			58 102
		324	257	911	1492	9712	233	9945	330			9	
METRO QUEBEC BEAUPORT CHARLESBOURG		1 3			1 3	12	1	12		18			12
C O U R V I L L E L A U Z O N							_						
LEVIS LORETTEVILLE MONTMORENCY		3			3	27		27			13		40
QUEBEC WEST		6	3		107	31	5 2	8 5 3 3		3 7			812
STE FOY SILLERY	2	19		6	19		8	192		40			232
NORTH SHORE AREA													
BAIE COMEAU													
GASPE AREA MATANE													
MONT JOLI RIMOUSKI RIVIERE DU LOUP			2	1	3	20	1	21		1.5			21 15
			2	1	3	20	1	21		1.5			15 36
LAKE ST JEAN AREA ARVIDA BAGOTVILLE										18			18
CHICOUTIMI DOLBEAU		2	1		5								613
JONQUIERE KENOGAMI PORT ALFRED		3	1	1	1 3	36	2	3 8		20			38
ROBERVAL ST FELICIEN													
ST JOSEPH D ALMA MISTASSINI	1	5	2	3	10	83	10	9 3	571	. 45			709
QUEBEC CITY AREA													
DONNACONA ST GEORGES METRO QUEBEC		3 2	5	6	4 3	373	8	381		9 5	703		1182
		3 2					8						1182
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE		1			1	17	2	19		4			23
LA TUQUE LOUISEVILLE SHAWINIGAN FALLS		1		6	7	32		3 2		3 3			6.5
SHAWINIGAN PALLS						20			1		1		- 03

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Jnits				The	ousands of Dol	llars			
SHAWINIGAN SOUTH TROIS RIVIERES							6	6		465			471
STTITE	1	2		6	8	49	8	5 7		502			559
EASTERN TOWNSHIPS AREA ASBESTOS BLACK LAKE BROMPTONVILLE COATICOOK DRUMMONDVILLE									9 3	. 22			115
GRANBY LENNOXVILLE MAGOG MEGANTIC			2		2	1 1 9	2	19 1					19
SHERBROOKE THETFORD MINES VICTORIAVILLE WARWICK WATERLOO WINDSOR BEAUCEVILLE EAST	1	9 2	1 2	2	1063	105	12	117 39 5	75	5 28 8			122 41 88
SCOTSTOWN	1	11	5	5	21	168	16	184	168	37			389
MONTREAL PLAINS AREA ACTONVALE BEAUHARNOIS BEDFORD BELOEIL CHATEAUGUAY COWANSVILLE DORION FARNHAM	2												
IBERVILLE JOLIETTE LA PRAIRIE L ASSOMPTION STE AGATHE DES MONTS ST EUSTACHE	2			5	5	10	4	14					14
ST HYACINTHE ST JEAN ST JEROME STE THERESE SOREL VALLEYFIELD BERTHIERVILLE HUNTINGDON	1	7	2		2	12	6	12 6 64 7	11 10 12	2			29 14 16 65 19
DE LERY ORMSTOWN RIGAUD	1 1 1 1	7	2	5	1 4	86	17	103	3 3	21			157
MONTREAL AREA STE ROSE METRO MONTREAL		1 324 325		911 911			233		330		1896 1896	9	23 16099 16122
HULL LAURENTIAN AREA METRO HULL		3		1 1	4	28	3	3 1 3 1	90				133 133
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA ROUYN VAL D OR DUPARQUET	1									2			2
CADÎLLAĈ	1									3			2
ONTARIO METRO HAMILTON ANCASTER TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP		11 37 2 4	12	2 4	11 73 2 4 2	1 6 1 5 9 5 2 8 3 9 2 5	1 0	161 605 28 39		88		1	170 701 28 39
HAMILTON NELSON TWP	2	85			85	832	117	949			177		1889
SALTFLEET TWP STONEY CREEK		12			12	132		132			1		155
W A T E R D O W N		154	12	2 4	190	1824	136	1960		668	178	1	3043
METRO LONDON LONDON CONDON TWP		10 52 62			15 79 94	123 729 852	15 2 17	138 731 869	1				1075 732 1807

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MUNICIPALITY OR AREA	(1) (2		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
METRO OTTAWA	hishe	1		Units				The	usands of Do	llors			
GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		3 18 25	41	4	3 18 70	28 198 623	2 3 4 3	30 201 666	6		463		30 214 3869 4113
METRO TORONTO ETOBICOKE TWP FOREST HILL		110	7.1	156	266		4 4	2444	2052	111	400	2	4609
LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP		1 8 4	4	51 17 154	55 18 238	288 82 2091	4 2 2 1 2	288 288 84 2103	654	278	65 159	16	7 71 288 84 3210
SWANSEA TORONTO WESTON YORK TWP		2	14	40 498 114	40 514 123	220 6917 789	136	7053 807	8 9 7 2 4 5	15 1314 5	1050	301	235 10615 3 955
YORK EAST TWP YORK NORTH TWP		61 58 318	2	697 1814	61 757	378	2 3 2 3	381	154	2 69	3 4	319	383 5308 26480
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH WEST TWP		1 3 5 80 37	1	4	1 8 5 20 37	8 61 55 156 445	2 5 3	8 61 57 161 448	1 6	3	5 6		8 120 57 162 474
TECUMSEH WINDSOR		2 27 95		4	2 27 100	22 277 1024	12 26	26 289 1050	7	23 297 343	133 189		49 719 1589
EASTERN AREA ALMONTE ARNPRIOR AUGUSTA TWP BROCKVILLE	The state of the s	1 1 2 7			1 1 27	11 3 280	1	1 12 3 280		4 9 5	20		1 16 3 395
CARDINAL CARLETON PLACE CORNWALL CORNWALL TWP GANANOGUE	2	1			1	11	5	13		55	12		80
GOULBURN TWP HAWKESBURY IROQUOIS KEMPTYILLE							1	1		6			7
KINGSTON KINGSTON TWP MORRISBURG PEMBROKE		8			1 0 2	116 40 4	3 1 2	119 41 2		23 44 27	0.0		142 85 29 4 23
PERTH PETAWAWA TWP PRESCOTT RENFREW RICHMOND			2	1	1 2	4 5	1	1 4 6		45	20		49
ROCKLAND ROLPH BUCH WYL MCKAY TP SMITHS FALLS CASSELMAN CHESTERVILLE EGANVILLE	1	1			1	9	3	9		,s			11
MAXVILLE VANKLEEK HILL WINCHESTER METRO OTTAWA	1 1 1 1 1	4 6		4	91	8 4 9	4 8		6		463		4113
LAKE ONTARIO AREA		88		5	138		65	1397	6	3052	515		10
BELLEVILLE BOBCAYGEON BOWMANVILLE BRIGHTON CAMPBELLFORD COBOURG		1 1	1		1 1 1	6 4 3	3	4 3		6			4 3
DOURO TWP LINDSAY MARMORA MONAGHAN NORTH TWP NEWCASTLE		į					5			2			7
NAPANEE PETERBOROUGH PORT HOPE SMITH TWP TRENTON		1 3		2	15 1	132 11	3 7 4	139 11 28	12	23	1		26 156 13 28
DESERONTO HAVELOCK MADOC MILLBROOK NORWOOD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
PICTON STIRLING STURGEON POINT	1 1 2		1		1	2	1	1 2			1		1 3

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MUNICIPALITY OR AREA	Single	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
[13]		1	Units				The	ousands of Do	llars	Government		
T WEED 1	18	2	2	22	182	27	209	12	2 39	2		262
METROPOLITAN AREA ACTON BEAVERTON	1			1	10		10					10
BOLTON BRAMPTON GEORGETOWN GEOGINA TWP	3 8		1	1 38	384		3 8 4	148	5			150 384 5
GWILLIMBURY EAST TWP	51			51	708	5	708 5	1	Ŭ	3		708
MILTON NEWMARKET OAKVILLE OSHAWA	2 3	2	24	5 2 4 9	4 4 1 8 4 6 4	3 18 18	44 21 18 482	1	7		3	45 28 18 494
PICKERING PICKERING TWP PORT CREDIT PORT PERRY	2		3	5	60	1	61	30	70 6 1		1	161 7 1
RICHMOND HILL STOUFFVILLE STREETSVILLE SUTTON	1 1 2			8 1 12	81 10 168	2	81 10 168	291	4	263		635 10 172
TORONTO TWP	12	3 4	1	47	398	16	414	19	28			461
VAUGHAN TWP WHITBY	114	24		2 138	13 997	2	15 998	12	3	573		603 998
WHITBY EAST TWP WHITBY TWP WOODBRIDGE CANNINGTON 1:	3			3	3 2		32		1			33
OTHER(3)	355 629		1838 1867		19536 22925		19755			1406	319 323	
NIAGARA AREA BEAMSVILLE BRANTFORD BRANTFORD TWP CALEDON IA	6 3		1	'7 3	6 7 3 4	8 5 6	8 7 2 4 0	3 2	10	1		8 8 5 4 7
CHIPPAWA CROWLAND TWP DUNNVILLE	21	4	12	37	300		300					300
FONTHILL FORT ERIE GRANTHAM TWP GRIMSBY GRIMSBY SOUTH TWP	2 3 11 5			2 3 11 5	16 34 126 58	4	16 34 130 59	8 13	2 2	10		18 46 138 59 13
HAGERSVILLE LOUTH TWP MERRITTON NIAGARA FALLS NIAGARA	1 3 2		1	1 3 2 1	39 30 1	1 4	6 3 9 3 0 2 4	1	1 50	2		6 41 30 54 4
PARIS PORT COLBORNE PORT DALHOUSIE	4			4	37	2	3 9					39
ST CATHARINES STAMFORD TWP THOROLD	5 3 1	3		8 31	72 316	18	90 316		32 151	98		126 565
THOROLD TWP WELLAND CRYSTAL BEACH JARVIS 1	15			15	140	. 2	142	8 5	7			150 7 6
MOULTON TWP OTHER (4)	117	7	14		1229		1355	228	580 840	178 293	1	2342
LAKE ERIE AREA AYLMER DELHI INGERSOLL NORWICH	1		2	2	2 10	3	5 10		1			6 10
PORT DOVER ST THOMAS SIMCOE TILLSONBURG	1			1	1 9 6	3 4	1 12 4 6		2 9			1 12 6 15
WOODSTOCK LUCAN 1 PARKHILL 1 PORT BURWELL 1	5			5	58		58		2			60
LUCAN PARKHILL 1 PORT BURWELL 1 PORT ROWAN SPRINGFIELD VIENNA WATERFORD					1		1			8		2
METRO LONDON	62 70	24	8	9 4 1 0 4	8 5 2 9 3 9	17	869 966	5 2 5 2	883	<u>3</u>		1807 1920
LAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER						1	1					1
CHATHAM ESSEX KINGSVILLE	3		1	4	3 4	5 1	39	613	52 134	8		706 1 134
LEAMINGTON	2			2	21		21					21

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MUNICIPALITY OR AREA			Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		L	Inits				Tho	usaniis of Do	llors			
MOORE TWP PETROLIA POINT EDWARD		1			1	1 1 0	1	2 1 0		2			10
R I D G E T O W N S A R N I A		16	2		18	174	7	181		13			13
SARNIA TWP TILBURY WALLACEBURG		1			1	9	2	11		27			38
A L V I N S T O N B O T H W E L L	1	1			4	10	8	12	2	230			244
COURTRIGHT HARROW	1 1 1			4	4	P		0		3			4.4
WATFORD METRO WINDSOR	1	95 119	1 3	4 9	100 131	1024 1292	2 6 4 5		622	3 4 3	189		11 1589 2966
UPPER GRAND RIVER AREA									4				4
DUMFRIES NORTH TWP ELMIRA EXETER	2						2	2	2				10
FERGUS GALT		3		2	5	3 6	2	38	2		100		142
G O D E R I C H G U E L P H H E S P E L E R		1 4		4	18	178 8	3	181	2 3	51			255
KITCHENER LISTOWELL		9	2	9	20	174	4	178	4	22	105	4	313
MITCHELL MOUNT FOREST NEW HAMBURG	2	1			1	8		8					8
PRESTON ST MARYS		3			3	25		26		1	3		30
STRATFORD WATERLOO WATERLOO TWP		12		3	15	1 4 0	2 3	142	1	6 5 3 0		1	207
WINGHAM AYR	1												
BRUSSELS DRAYTON ELORA	1 1 1 1												
ERIN PALMERSTON	1	4 3	2	18	6 3	570	21	591	3 8	190	208	5	1032
GEORGIAN BAY AREA ALLISTON										2	5		7
BARRIE BRACEBRIDGE		4	2	2 3		194	1	195					195
BRADFORD COLLINGWOOD GRAVENHURST		1			1	5		5		1		}	4 5 1
HUNTSVILLE INNISFIL TWP MIDLAND		3			3	10	3	1 3		3 5			16
ORANGEVILLE ORILLIA		1	1		1	9 7		9 7 2		4			5 9 11
OWEN SOUND PARRY SOUND PORT ELGIN							5	5 5	5	1	. 5		13
POWASSAN WALKERTON											1		1
BALA BEETON CHESLEY	1 1 1												
DUNDALK HANOVER													
KEARNEY KINCARDINE MARKDALE	1111111111111111						2	2					2
PENETANGUISHENE PORT CARLING	1	})			2			2
PORT MCNICOLL PORT SYDNEY SOUTHAMPTON	1 1												
SOUTH RIVER SUNDRIDGE	1												
THORNBURY TOTTENHAM VICTORIA HARBOUR	1												
WINDERMERE	1	6	3	23	3 2	229	10	239	5	1.8	3 11		273
NORTHEASTERN AREA BLIND RIVER													
CALVERT TWP CAPREOL CHAPLEAU TWP	2	3											
CHELMSFORD COBALT COCHRANE													
CONISTON FERRIS WEST TWP										5	5		5
FERRIS WEST TWF		1					1	1				1	

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Jnits				The	ousands of Do	llars	Government		
CHARLTON ENGLEHART	1111	2 6	1	11 12 22	2 6 2 2 4 1	5	1 2 4 7 1 1 2 2 2 2 2		3	8 4 199 20 33 35	74		2 4 1 4 0 2 0 9 4 1 1 7 6 4 9 2 2 2 2 2 2
LARDER LAKE TWP LITTLE CURRENT MASSEY MATHESON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		1	2		2		1			3
	Т	10	4	4	18	138	3 5	173	3	305	79		560
KEEWATIN	1 1 1	. 3	1		4	1 38 28	5 3 12 4	6 3 50 32	103	18 5 8 3 77	38		24 8 99 3 212
		5	3		8	67	2 4	91	106	111	38		346
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILDONAN EAST KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		1 2 5 1 121 5	4 4	14	1 2 5 1 121 19 61 210	7 17 48 12 834 120	1 4 4 2 1 2 4 3 7	1 7 1 17 48 16 83 82 1 2 7 5 13 26	42 7 14 198 271		470	1	90 57 101 17 55 84 1662 147 10 31643
DUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH	구나 악사 막이 맛이 막이 막이 맛이	1 135 136	4	7 <u>1</u> 7 <u>1</u>	1 310 211	1289 1297	6 2 2 2	14 2 2 2 2 1 3 2 6 1 3 4 4	10	2 3268 3270	476	1	2 2 4 2 2 2 5 3 7 2 5 5 3 7 2 5 5 3 7 2 5 5 3 7 2 5 5 3 7 2 5
BOISSEVAIN CARBERRY CLANWILLIAM DELORAINE FOXWARREN MACGREGOR	11111111111	3		- sty	3	2 4		24	201	5210	26	1	50

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		Units			3	The	ousands of Do	llars	COVERNITORI		
PILOT MOUND ST LAZARE SOURIS PARKLANDS AREA DAUPHIN BENITO BOWSMAN ETHELBERT	11111111111	3			5	2.4		2 4			2.6		50
GILBERT PLAINS MINITONAS ROBLIN STE ROSE DU LAC	1 1 1 1												
NORTHERN AREA FLIN FLON THE PAS													
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON CANORA CARNDUFF GRENFELL HUMBOLDT KERROBERT MELFORT		2		4	6	4 8	6	5 4		13			67
MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT		3 3 3		2	3 5 3	19	1	. 20	2		2		39 23 35
RADVILLE REGINA ROSETOWN		2	10		12	4 9	4 9	9 8	19	152		1	270
SASKATOON SHAUNAVON SWIFT CURRENT TISDALE UNITY		5	2		6					8 4			204 38
WAPELLA WEYBURN YORKTON ARBORFIELD BATTLEFORD BIGGAR BROADVIEW CARLYLE CARROT RIVER	1 1 1 1 1 1 1	1			1	9	1	. 1		25			3 14
DAVIDSON DELISLE EASTEND FOAM LAKE GRAVELBOURG GULL LAKE HERBERT HUDSON BAY INDIAN HEAD KAMSACK KELVINGTON LEMBERG	11111111111									1			1
LUMSDEN MAPLE CREEK MEADOW LAKE MILESTONE MOOSOMIN OGEMA GUAPPELLE ROSTHERN SALTCOATS SHELLBROOK SINTALUTA STAR CITY STURGIS WATROUS WATSON WHITEWOOD	111111111111111111111111111111111111111	1			1	5		5					5
WYNYARD ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D		2 4 4	8	4 8		794	116	53	9 (75		2	56 2439 112

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MUNICIPALITY OR AREA	1 1	Single Dwellings		Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
STURGEON RIVER M D	2			Units					ousands of Do				
METRO CALGARY		5 2	8	5 0	110		116	1000	99	1501	5	2	2607
BOWNESS CALGARY FOOTHILLS M D	2	10	4 4 5	2 3	202	95 1722 76	4 9	95 1771	5 1	219	9	5	2055
FOREST LAWN ATHABASKA	2	152	4 9	2 3		1893	4 9	76 1942	5 1	219	9	6	2227
BARRHEAD BASSANO BONNYVILLE	2	1			1	3		3		4			3
BROOKS CAMROSE CARDSTON	2						1	1					1
C L A RE S H O L M C A S T O R C O C H R A N E	1	1			1	6		6					6
DRUMHELLER DUCHESS EDSON										2			2
FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE HANNA		1			1	12	1	1 3	5 0		2		2 6 3
HIGH PRAIRIE HIGH RIVER INNISFAIL	2	2	:		2	20		20					20
INNISFREE LAC LA BICHE LACOMBE	2	2			2	2 2		22					22
LEDUC M D LETHBRIDGE LLOYDMINSTER		6	4		10	66	5	71	2026	23	20		2026
MEDICINE HAT MILK RIVER OLDS		21			21	213	19	232		40	42		314
OYEN PEACE RIVER PONOKA						_				9			9
REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT		1			1	8	1 4	9 4	1	6	2		9 13 1
ST PAUL SPIRIT RIVER STETTLER							1	1					1
STONY PLAIN STRATHMORE TABER							1						_
THREE HILLS TWO HILLS VEGREVILLE											97		97
VERMILION VERMILION RIVER M D WAINWRIGHT													
WESTLOCK WETASKIWIN ACME	2												
A IRDRIE ALBERTA BEACH S V ALIX ANDREW		-											
10000000													
BEISEKER BENTLEY BERWYN	2												
BLACK DIAMOND BLACKFALDS BLAIRMORE 1										3 5			35
BOWDEN BRUDERHEIM CALMAR													
CAROLINE CARSTAIRS CAYLEY													
CHAMPION CHAUVIN CHIPMAN													
CLIVE COALDALE COLD LAKE COLD LAKE	2												
CONSORT CORONATION COWLEY													
CROSSFIELD DAYSLAND DELBURNE	2 2												
DERWENT													

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MUNICIPALITY OR AREA		Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	Owenings		Inits					usands of Do	1	Government		
DEVON DIDSBURY EAGLE M D ECKVILLON ELK POINT ELNORA EVANSBURG FALHERBURG FORT MACLEOD FRANK GIROUXVILLE GLEICHEN GULL LAKE S HALL STY HAY LAKES HINES CREEK HOLDEN HYTHE HINTON HYTHE HINTON IRMA KILLSOO KITSCOTY LAMONT MAGNATHORPE MAYRATHORPE MAYRATHORPE MAYRATHORPE MAYRATHORPE MCLEINNAN MIRRORN MILLET MARWARNAN MIRRORN MIRRORN MIRRORN MIRRORN MOORNIN MOORNIN MUNDARE MYRNAM NOBLEFORD	(1) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1		faits	1	2		The 2	wsands of Do	ilars			2
OKOTOKS ONOWAY PICTURE BUTTE PINCHER CREEK	1 1 1	1			1	5		5					5
PONOKA COUNTY PROVOST RADWAY	1 1 1 1 2				1	5		3					3
RAYMOND REDWATER RIMBEYA ROSEMARY RYCEOFT RYLEY SANGUDO SEBA BEACH S V SEDGEWICK SMOKY LAKE	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	4		4					4
STANDARD STANDE STAVELY STIRLING SUNDRE SYLVAN LAKE THORHILD THORSBY TOFIELD TROCHU VIKING VILNA VULCAN WARBURG WASKATENAU WEMBLEY WILDWOOD	111111111111111111111111111111111111111	1	1		1	4 2		2					4 2
BRITISH COLUMBIA METRO VANCOUVER BURNABY		46		4 4	100	971 323	8 7	1058					1369 534
COQUITLAM DIST DELTA M D FRASER MILLS DIST		3 3			3 2 3 3	3 0 5	3		574	1		2	885
NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST VANCOUVER		5 8 46 16 5 5 173 54	3 4 15	5	21 146 16 11 193 193 219	136 97 574 149 111 609 1590	2 1 2 2 2 7 4	1664	3 2 8 4 5 2	5 2	*222		247 111 593 151 111 1181 2330 4981

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MUNICIPALITY OR AREA	me		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
VANCOUVER WEST	[(1)](2)	İ		Units	4.0	414	1 2		ousands of Da	ollars			5
VANCOUVER WEST		500	4.7	234	781	6894	13 337		1753	1184	2761	11	12940
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST SAANICH DIST SIDNEY VICTORIA	2	4 7 4 3 1 1 3 6 8	2 4	2 4 2 4	6 7 4 7 1 3 7 9 8	61 107 509 11 264 952	1 12 18 30 61	527 11 294	8 7 15	172	211	2 3	62 119 751 11 493 1436
A B B O T S F O R D A L B E R N I		A			A	5 0		5 0		4			5 0
ARMSTRONG CAMPBELL RIVER					7	30	10	10	2		1		13
CASTLEGAR CHILLIWACK CITY	2			4	4	3 0	16	4 6					46
CHILLIWACK TWP COMOX COURTENAY		8 2	2		1 0 3	68	3 2	100	8	4	and the same of th	1	112
CRANBROOK DAWSON CREEK		1	1		2	16	1 2	1 1 8	1	5			6 1 21
DAWSON CREEK REG AREA DUNCAN	2		_		2	15	3			45			63
FORT ST JOHN GIBSONS LANDING		1			1	5		5					5
GLENMORE M D GOLDEN GRAND FORKS		2			2	20	2	5 2		4			26
HOPE KAMLOOPS CITY KAMLOOPS REG AREA	2	3	1		4	3 9	3	4 2	1	3 4			77
KASLO KELOWNA CITY	2	6			6	5 8	3	61	2	2		1	66
KELOWNA REG AREA KENT KIMBERLEY		6 2	2		8	7 3 1 3	5	7 8 1 3	10				8 4 2 3
KÎNNAIRD KITÎMAT DIST									2				2
LANGLEY TWP LILLOOET		13			1 3	9 3	1 3	106	2 5	2	1		132
MAPLE RIDGE DIST MATSQUI DIST MCBRIDE		15	2		17 10	8 8 6 2	10	9 8 7 1	1 2		15	2	116 103
MERRITT MISSION CITY		1			1	5	7	5			2	1	5 10
MISSION DIST NANAIMO CITY		3 6		2	3 8	2 7 6 2	6	3 3 6 9		22 16	۵	1	5 5 8 5
NANAIMO DIST REG AREA NELSON		4			4	31	5	3 6 1	1	10			47
NORTH COWICHAN DIST NORTH KAMLOOPS NORTH SAANICH REG AREA		9 7			9	4 9 6 6	1	4 9 6 7	1	2			52 67
OSOYOOS PARKSVILLE		2 1 7			2	107	6 2	1 2 7	6	2 3 62			15 15 69
PENTICTON PORT ALBERNI		7 5 8	2 2	1	1 0	7 7 5 9	1 5	9 2 5 9	1	42	1		136
POWELL RIVER DIST PRINCE GEORGE		8		3 2	8 3 2	2 0 0	12	8 4 2 0 0			3 9		8 4 2 3 9
PRINCE GEORGE REG AREA PRINCE RUPERT QUALICUM BEACH		6		1	7	72	10	8 2	4	10			96
QUESNEL VILLAGE QUESNEL DIST REG AREA							1	1		1			2
REVELSTOKE ROSSLAND													
SALMON ARM CITY SALMON ARM DIST SMITHERS		1			1	2		2		5			5
S Q U A M I S H S U M A S D I S T		5			5	3 5		3 5	16		16	1	68
SUMMERLAND DIST . TERRACE		2			2	1 3	2	1 3	1	1	10	1	14
TRAIL VERNON CITY		3	2		5	6 4	5 1 5	5 7 9	2	19	4		24
VERNON REG AREA VIEW ROYAL REG AREA WARFIELD	2	2			3	1 6 1 5	1	1 6 1 6					16 16
WILLIAMS LAKE ALERT BAY	1								1				1
CHAPMAN CAMP COLDSTREAM DIST	1	1			1	10		10					10
CONNAUGHT HTS REG AREA CUMBERLAND ENDERBY	1												
FERNIE	1 2 1												
HARRISON HOT SPRINGS LADYSMITH	1 1									1			1
LAKE COWICHAN LYTTON	12												
MARYSVILLE	1												

	ĪT				RESIDEN	ΠAL							
MUNICIPALITY OR AREA	(1) (2	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	rule	1	1	Units				The	ousands of Do	llars			
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	111111111111111111111111111111111111111	2			2	1 3	1	1 1 3					1 1 3

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada⁽¹⁾ and Private and Public Investment Outlook⁽²⁾ which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.





BUILDING PERMITS FEBRUARY, 1958

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-28 Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) In the Economic Area "Metropolitan" in Ontario, "other" includes Metro Toronto, Nelson Township and the Town of Burlington. The latter two municiaplities are shown individually as part of Metro Hamilton.
- (4) In the Economic area "Niagara" in Ontario, "other" consists of Metro Hamilton excluding Nelson Township and the Town of Burlington.

Abbreviations used -

Twp. - Township SV - Summer Village

BUILDING PERMITS

February, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	T	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	10	1		11	134	21	155	5	9			169
P.E.I.		2		2	17	1	18		2	321		341
N.S.	10	6	9	25	162	29	191	8	87			286
N.B.	2	3	3	8	45	35	80		200	274	8	562
QUE.	327	251	1,003	1,581	9,374	287	9,661	2,621	3,842	5,305	10	21,439
ONT.	1,103	244	1,298	2,645	23,412	787	24,199	2,883	11,976	5,436	194	44,688
MAN.	136	17	11	164	1,373	75	1,448	993	532	526	1	3,500
SASK.	24	9	6	39	267	101	368	57	658	350		1,433
ALTA.	343	42	23	408	3,803	207	4,010	1,706	1,782	211		7,709
B.C.	921	86	222	1,229	10,818	746	11,564	1,937	2,300	1,465	18	17,284
CANADA	2,876	661	2,575	6,112	49,405	2,289	51,694	10,210	21,388	13,888	231	97,411

4	11	1			RESIDEN					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1)	2)		Units				The	ousands of D	ollars	Coreminent		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	11111	10	1		. 11	134	21	155	į	5 2			16
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE			2		2	17	1	17		2	321		338
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		2 1 3	3	9		5 5	17	72		5 3			5 ! 12 !
A M H E R S T A N T I G O N I S H							2			6			1
BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL							1	1	1	1 7 3			1 (
MIDDLETON NORTH SYDNEY SYDNEY		3			3	22		22					2
TRURO WINDSOR		1			1	11		15					1:
YARMOUTH ANNAPOLIS ROYAL BERWICK BRIDGETOWN CLARKS HARBOUR	1 1 1 1	2 1			1	5	1	5					
D I G B Y D O M I N I O N	11	2			_			J					1
HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY MULGRAVE NEW GLASGOW NEW WATERFORD	111111111111111111111111111111111111111	1			1	12		12					12
OXFORD PARRSBORO PARRSBORO PORT HAWKESBURY SHELBURNE SYONEY MINES SPRINGHILL STELLARTON STEWIACKE TRENTON WESTVILLE WOLFVILLE	111111111111111111111111111111111111111	1			1	4	2	4		25			25
NEW BRUNSWICK METRO SAINT JOHN													
METRÖ SÄINT JOHN ROTHESAY SAINT JOHN		1		2			4			1 4			20
8 A T H U R S T		1		2	3	22		26		1 4			4 (
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON						-	10	10		61	125		13
FREDERICTON MARYSVILLE MONCTON				1	1	12	5	17		1	149		16'
N E W C A S T L E S A C K V I L L E		1			3			5.5		123		8	15
SUSSEX WOODSTOCK CHATHAM	1		1		1	2		2					1
DIEPPE GRAND FALLS HARTLAND MILLTOWN PORT ELGIN ST ANDREWS	1 1 1 1 1	2				1		1					1
ST LEONARD ST STEPHEN SHEDIAC	1 1 1 1 1 1						1	1		1			2
SHIPPEGAN	1												

					RESIDENT	TAL				NON - RES	SIDENTIAL		,
MUNICIPALITY OR AREA	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
QUEBEC METRO HULL AYLMER	(1) (2)		1	Jnits				Tho	usands of Do	Hars			
GATINEAU HULL SOUTH HULL TWP		21			21	210	6	210 216	3 0 3 1				1 36 210 247
METRO MONTREAL BAIE D URFE BEACONSFIELD DORVAL GREENFIELD PARK		2 4 2 4			2 4 2 4	3 9 7 2 2 2 3 8	3	4 2 7 2 3 0 3 8		15			42 87 30 58
HAMPSTEAD JACQUES CARTIER LABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES		1 7 4	1 2 26	1 0 4 4 3	12 13 8 26 3	63 87 50 254 18	23	8 6 8 7 5 0 2 5 4 1 8		25 13 40 20			111 87 63 294 38
LONGUEUIL MACKAYVILLE MONTREAL MONTREAL EAST MONTREAL NORTH MONTREAL WEST MOUNT ROYAL		96	101	702	899	4532	100	5 4632 1 540	1956 50 20		5 3 9	10	9 3 4 6 1 6 9 5 8 5
OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU STE ANNE DE BELLEVUE ST LAMBERT		24 30 11	8	6	3 8 3 0 1 1 4 4 3	272 318 100 175 47	1 27	1 272 318 100 175	1	23	15		25 272 333 124 177 49
ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE SARAGUA Y VERDUN	2	10	26	98	124	3 2 4 6 0 6 5	13	337 607 5	80	14	2000		351 2627 13
WESTMOUNT		199	213	935	1347	7559	27 187	7746	2047	2590	2554	10	28
METRO QUEBEC BEAUPORT CHARLESBOURG COURVILLE		2 1 3	2		4 1 5	16 160	2	18 160		8 5 2 1			103
LAUZON LEVIS LORETTEVILLE MONTMORENCY		1 6	2		3 6	1 4 5 4	1	15 54		3 9	900		900
QUEBEC QUEBEC WEST STE FOY SILLERY	2	3 3 3 7	4	1 4 7 2 6	2 1 1 1 6 3	106 44 566	7 1 1 3	113 45 579		136			366 45 1952
NORTH SHORE AREA		6.5	11	47	123	960	2 4	984		309	2362		3655
NORTH SHORE AREA BAIE COMEAU										432			432
GASPE A REA MATANE MONT JOLI RIMOUSKI RIVIERE DU LOUP		1	1	4	2 5	8 28	1	28		12			9 29 12
LAKE ST JEAN AREA		2	1	4	7	3 6	1	3 7		13			50
LAKEVST JEAN AREA BAGOTVILLE CHICOUTIMI		1			1	1 5	5	15		28			15
DOLBEAU JONGUIERE KENOGAMI PORT ALFRED		3 1 2	7		10	7 5 7 2 0	3	78		30			79 39 24
ROBERVAL ST FELICIEN ST JOSEPH D ALMA		3			3	3 0		3 0	1	50			5 0 5 6
MISTASSINI	1	10	7		17	147							324
QUEBEC CITY AREA DONNACONA ST GEORGES METRO QUEBEC		1 65	11	47	1 123	8 960	24	8 984		22	2362		22 8 3655
TROIS RIVIEDES ADEA		66		47	124	968	2 4			331	2362		3685
TROIS BEVIERES DERENE GRAND MERE LA TUQUE LOUISEVILLE			3		3	11		11		40			51
SHAWINIGAN FALLS		1	L	L			8	8	L	3	L	L	11

6					RESIDENT					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Jnits				Tho	usands of Dol	lars	Government		
SHAWINIGAN SOUTH TROIS RIVIERES		1 1	2	2	1 5	15	4	15					15
STTITE	1	2	5	2	9	52	12	6 4		50			157
EASTERN TOWNSHIPS AREA ASBESTOS													401
BLACK LAKE BROMPTONVILLE	1		1		1	2	2	4					4
C O A T I C O O K D R U M M O N D V I L L E	1.1	1			1	9	3	12		20			32
GRANBY LENNOXVILLE MAGOG	-						2	2	1	12			14
M E G A N T I C S H E R B R O O K E		4			4	3 5	7 5	7 4 0		4			7 4 4
THETFORD MINES VICTORIAVILLE WARWICK	12	:1					6	6		3 0 3 3			3 4 3 9
WATERLOO WINDSOR													
BEAUCEVILLE EAST SCOTSTOWN	1	5			6	4 6	2 9	7.5	4				4.5.5
MONTREAL PLAINS AREA	1	3	1		0	40	2 9	7 5	1	99			175
A C T O N V A L E B E A U H A R N O I S B E D F O R D	1	1			1	16		16					16
B E L O E I L C H A T E A U G U A Y	2												
COWANSVILLE DORION FARNHAM		3			3	29		29		2			31
I BERVILLE JOLIETTE		7	2	5	1 4	78	1	78 1	10	13 47			476 58
LA PRAIRIE L ASSOMPTION		1 1			1	1 0 2 5		1025		10			20 25
STE AGATHE DES MONTS ST EUSTACHE ST HYACINTHE	2												
ST JEAN ST JEROME STE THERESE		1 1		5	62	3 2 1 1	5	5 3 2 1 1	500	38			505 70 38
S O R EL S O R E L V A L L E Y F I E L D		1		1	5	23	2	11 2 29		23	4		3 8 2 2 9
BERTHIERVILLE HUNTINGDON	1	_			J	~ >		20 2					2,3
DE LERY ORMSTOWN RIGAUD	1 1 1 1												
N 1 9 N 0 D		16	2	15	3 3	224	1 4	238	510	133	389		1270
MONTREAL AREA STE ROSE METRO MONTREAL		5			15	116		116	3				130
METHO MONTHERE		199			1347	7559 7675	187	7746	2047	2590		10	
HULL LAURENTIAN AREA MÉTRO HULL		21			21	210	6	216	3 1				247
WESTERN QUEBEC AREA		21			21	210	6	216	31				247
A M O S B O U R L A M A Q U E													
LA SARRE MALARTIC NORANDA													
ROUYN VAL DOR		1	1		1	15 1		1 5 1		6			21
D U P A R Q U E T C A D I L L A C	1	1	1		2	16		16		6			22
ONTARIO					~	10							2 2
METRO HAMILTON ANCASTER TWP BURLINGTON		7		8	7 134	99 1328		99 1336		59		1	100
DUNDAS FLAMBORO EAST TWP		2	8	ď	2	2 5 1 8	5	2 5 2 3	6	24			5 5 2 3
FLAMBORO WEST TWP HAMILTON NELSON TWP	2	47		3 3	8 0	12 750	198	12 948	1 13	149	474		13
SALTFLEET TWP STONEY CREEK	12	13		1	5 1 3	66 160	4 5	70 165		3			70 168
WATERDOWN		193	8	4 2	243	2458	220	2678	20	236	474	1	3409
METRO LONDON LONDON		7	10	1	1.8	111	4	115	2	97	4		218
LONDON TWP		5 3	6	1	5 9 7 7	578 689	5 9	583 698		40	1157		1781

		1			RESIDENT	IAL		-		NON-RE	SIDENTIAL		/
municipality or area	(1) (2)	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
METRO OTTAWA	Kirles.			Inits			1	The	ousands of Dol	llors			
EASTVIEW GLOUCESTER TWP		1	2	9 6	98	422	8	422 18		442	21		422 470
NEPEAN TWP OTTAWA		3 30		10	7 7	3 9 7 4 0	1 3	3 9 7 5 3		240	i	,	5 4
ROCKCLIFFE PARK		3 4		106	179	1211	2 4	3					1061
METRO TURONTO				100	112	1211	~ 4	1235	10	697	6.8	_	2010
ETOBICOKE TWP FOREST HILL		287	6	120	413	4448	2 5 2 2					9	5356
LEASIDE LONG BRANCH			1		1	_	1 2	2 2 1 7		103			25
MIMICO NEW TORONTO			8 2	18	2 O	121	۵	121		4 1			162
SCARBUROUGH TWP SWANSEA		8 3		102	185	1737	27	103 1764 15		178	380	4	783
TORONTO WESTON		2		428	439	3534	117	3651	118			111	12459
YORK TWP YORK EAST TWP		1	91	6 5	156	1122	26	1148		6 4		1	28
YORK NORTH TWP		97		296	6 6 3 9 4	3372	2 5		313				388
METRO WINDSOR		470	1.34	1094	1698	14846	248	15094	1117	2460	2006	1.2.5	26802
LASALLE RIVERSIDE	Н	26			26	286	Δ	290					9
ST CLAIR BEACH SANDWICH EAST TWP		1 1			1	16	7	16		2		1	290
SANDWICH WEST TWP TECUMSEH.		3			3	1 1 3 9	3	1 1 4 2		280			13
WINDSOR		3 3		1	2 3 4	1 2 3 7 3	1 6 2 3	28		61			310
EASTERN AREA							~ >	290		343	5 2 0		962
ALMONTE ARNPRIOR							1	1					1
AUGUSTA TWP BROCKVILLE				6	6	29	*	29		5			3 4
CARDINAL CARLETON PLACE				U	0	۵۶		ی ج		1			
CORNWALL TWP		10	2		12	109	1	110		132			242
GANANOQUE GOULBURN TWP	1,	1			1	11	3	1 4		3			17
HAWKESBURY 1ROQUOIS		1			-	8		8	2	4			10
KEMPTVILLE KINGSTON		1			1	5		5			180		185
KINGSTON TWP		7 4	1		8	8 7 4 0	4	9 1 4 0	1	13			105
MORRISBURG PEMBROKE PERTH	1	1			1	1 4	9	9 1 4		25			9 3 9
PETAWAWA TWP PRESCOTT				2	2	4		_					
RENFREW RICHMOND				R	2	4	1	1		1			4 2
ROCKLAND ROLPH BUCH WYL MCKAY TP	Ш												
SMITHS FALLS CASSELMAN	1												
CHESTERVILLE EGANVILLE	1 1 1												
MAXVILLE VANKLEEK HILL	1												
WINCHESTER METRO OTTAWA	1	7.6	2	100	2	4	2 4	4	2				6
	Ш	5 9	39		217	1211	4 3						2010
LAKE ONTARIO AREA BELLEVILLE	Ш	6			6	6 9	3	7 2		126			198
B O B C A Y G E O N B O W M A N V I L L E	Ш												
BRIGHTON CAMPBELLFORD	11	1 1			1	8	1	9 5					9 5
COBOURG DOURO TWP							1	1		8			11
LINDSAY MARMORA			1		1	1		1		3			4
MONAGHAN NORTH TWP NEWCASTLE		1			1	9		9					9
N A P A N E E P E T E R B O R O U G H		1		3	4	17	5	2.2		4 2			6 81
PORT HOPE SMITH TWP		1			1	11		11		15			26
TRENTON DESERONTO	12	1			1	16		16		5			21
HĀVĒLŌCK MADOC	1 1									1			1
M I L L B R O O K N O R W O O D	1												
PICTON STIRLING	1 1 1 1 1 1 1 1	3			3	15	1	16	121	1			138
STURGEON -POINT	1									i			

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	[(0)](2)		Units				Th	ousands of Do	ollars			
TWEED	1	1 6	1	3	20		11	172		208			11 520
METROPOLITAN AREA							3		_				
B E A V E R T O N B O L T O N							,	,	393	3 5			398 35
BRAMPTON GEORGETOWN		3 5		1	3 5	3 7 4	1 3	3 377		5			382
GEOGINA TWP GWILLIMBURY EAST TWP MARKHAM		1 2 1			1 2	1 2	1	5 1 3	2	9	4		15
M I L T O N N E W M A R K E T		1			1	1 4	1			2			13 2 15
OAKVILLE OSHAWA PICKERING		2 5	2		2 5		8 1 9		426	18			30 731
PICKERING TWP PORT CREDIT		4			4	6 5 1 2		65 12	8	81	5 6		129
PORT PERRY RICHMOND HILL		2			2	21	2	23					1 23
STOUFFVILLE STREETSVILLE SUTTON		1	2		3	18		18					18
TORONTO TWP UXBRIDGE		13	22		3 5	3 6 8	18	386	6	4	130		526
VAUGHAN TWP WHITBY WHITBY EAST TWP		6	2	13	2 1	30 116	2	32 116					32 116
WHITBY TWP WOODBRIDGE		2			2	22		22					22
CANNINGTON OTHER (3)	1		142	1102			256		1117	8519	2006	125	
NIAGARA AREA		5.88	170	1102 1116	1971	16174 17526	314	16430 17840	1117 1954	8519 8675	2196	125	30790
BEAMS VILLE BRANTFORD		1			1.	9	5	1 4	á	5			23
BRANTFORD TWP CALEDONIA		3	1		3	3 3	3	36		5			41
CHIPPAWA CROWLAND TWP DUNNVILLE		1 1 2			1 2	14		14					1 4 1 2
FONTHILL FORT ERIE		4		2	4 2	16 52	1	16 53 1		28	29		46 53 29
GRANTHAM TWP GRIMSBY		16			16	175	9	184		16	6		206
GRIMSBY SOUTH TWP HAGERSVILLE LOUTH TWP		1			1	7	\$	9					9
MERRITTON NIAGARA FALLS		5			1 5	7 3		7 3		2 4 4 8			117 8
NIAGARA PARIS										2			2
PORT COLBORNE PORT DALHOUSIE ST CATHARINES		6	2		8	9 1	12	103	9.	2	4 5		2
STAMFORD TWP THOROLD		14	~		1 4	1 4 6	2	146	9	50	216		177 362 3
THOROLD TWP WELLAND CRYSTAL BEACH		1 2			1	8 2 9	1	2 9 2 9					29
JARVIS MOULTON TWP	1						2	2					2
OTHER (4)		75	3	3 4 3 6		1130	212		20		474	1	2014
LAKE ERIE AREA AYLMER			-								- 1 10		7100
DELHI INGERSOLL		1			1	10	4	1 0 1 5		4 2			1 4 1 7
NORWICH PORT DOVER		2			2	3		3		~			3
ST THOMAS SIMCOE TILLSONBURG		4				-	3	3	1	18			5 19
WOODSTOCK	12	1 4			1 4	5 4 8	6	5 5 4		10			64
PARKHILL PORT BURWELL	1 1 2 1 1 1												
PORT ROWAN SPRINGFIELD VIENNA	1 2												
WATERFORD METRO LONDON	1	60	16	1	77	689	9	698	2	137	1161	1	1999
LAKE ST CLAIR AREA		6 9	1 6 1 6	1	8 6	766	2 2	788	3	175	1161	1	2128
AMHERSTBURG BELLE RIVER		1			1	8	4	12					12
C H A T H A M E S S E X		1			1	10	2	2		5	11		18 10
K I N G S V I L L E L E A M I N G T O N							2	2		29			2 9

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)			Jnits			-		usands of Do	llars	Government		
MOORE TWP PETROLIA POINT EDWARD RIDGETOWN SARNIA SARNIA TWP TILBURY WALLACEBURG ALVINSTON BOTHWELL COURTRIGHT HARROW WATFORD	1 1 1 1 1 1	132			1 3 2 2	1 4 8 2 4 1 6	4 1 3 4	20	324	2	2		6 2 489 39 22
METRO WINDSOR		53		1	<u>34</u> 54	3 7 3 5 8 5		3 9 6 6 3 7	325	3 4 5 3 9 6			962
UPPER GRAND RIVER AREA CLINTON TWP DUMFRIES NORTH TWP ELMIRA EXETER FERGUS GALT GOOERICH GUELPH HESPELER KITCHENER LISTOWELL MOUNT FOREST	2	1 7 9	6	5. 1. 3. 2.	1 18 22 2	5 1 5 0 1 5 3 5	8 1	13 1 150 157 5	3	13 25 6		1 6 5 9	27 1 181 523 5
NEW HAMBURG PRESTON ST MARYS STRATFORD WATERLOO WATERLOO TWP WINGHAM AYR BRUSSELS DRAYTON ELORA ERIN PALMERSTON	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	2	1	1 2 3 1	9 11 24 25	1	9 11 25 25 25	4	21 31	124		9 13 174 56 1
05000144 044 4054		5.8	8	21	51	391	15	406	12	211	313	66	1008
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE BRADFORD COLLINGWOOD GRAVENHURST HUNTSVILLE INNISFIL TWP MIDLAND ORANGEVILLE ORILLIA OWEN SOUND PARRY SOUND PORT ELGIN POWASSAN WALKERTON	1	22 8 6 3			5 1 1 2 8 6 3	12 8 8 4 80 42 21	3	7 12 8 3 4 8 0 42 25	31 4 6 5	5 9 8 1	1		110 77 12 16 4 394 107 31 3
BALA BEETON CHESLEY DUNDALK HANOVER KEARNEY KINCARDINE MARKDALE PENETANGUISHENE PORT CARLING PORT MCNICOLL PORT SYDNEY SOUTHAMPTON SOUTH RIVER SUNDRIDGE THORNBURY TOTTENHAM VICTORIA HARBOUR WINDERMERE	111111111111111111111111111111111111111	0.5		2	2	242	21	23.8	302	7.0			3
NORTHEASTERN AREA		2.5	1	2	28	217	21	238	383	7.5	1		697
BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT COCHRANE CONISTON	2	1		1	1	2		2		2			2 2
FERRIS WEST TWP						2		2		ļ		L	2

				RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
1	(2)	1	Units				The	ousands of Do	ollars			
H A I L E Y B U R Y H E A R S T						4	4					4
IROQUOIS FALLS KAPUSKASING		,							40			4 0
KORAH TWP MCKIM TWP NEELON AND GARSON TWP	2			2	S S	4	26		126		4	152
NEW LISKEARD NORTH BAY	11	1		12	102	3	102		21		1	2 2 6 1 3 3
SAULT STE MARIE STURGEON FALLS	2			2	2 4	1 3	37		41			447
SUDBURY TARENTORUS TWP TECK TWP	2		3	5 2	2 7 2 4	2	24		298			327 24
TIMMINS TISDALE TWP	1			1	8	6 3 1	11		4			1 5 1 5
WATERS TWP WIDDIFIELD TWP						-	_	5		143		148
BRUCE MINES CHARLTON												
ENGLEHART GOREBAY LARDER LAKE TWP 1		1										
LITTLE CURRENT MASSEY								1	2			2
MATTAWA 1												
PLAYFAIR TWP THESSALON 1		1		2.6	0 4 4	7.	0.47		5.60			
LAKEHEAD NORTHWESTERN AREA	21	1	4	26	211	36	247	5	568	512	1	1333
DRYDEN FORT FRANCES FORT WILLIAM	1			. 1	5	3				3 0		30
KENORA PORT ARTHUR	13			13	168	21	168	15	2			540
GERALDTON KEEWATIN 1				7	,	2 1	3 9		42			101
SIOUX LOOKOUT 1	1.8			18	211	2 4	235	15	401	3 0		681
MANITOBA METRO WINNIPEG												
A S S I N I B O I A B R O O K L A N D S	}					1	1					1
CHARLES WOOD FORT GARRY KILDONAN EAST ;	2	1.0		2	22	8		3 3	5	73		9 14 1
KILDONAN NORTH KILDONAN WEST	9 5 2			1 9 5 2	193 46 27	4 3 1	197	4		1		197 53 29
ST BONIFACE ST JAMES	62			6 2	12	2 8	14	12 521		199		226 1160
ST VITAL TRANSCONA TUXEDO	2 9	2		31	266	9	266	385		140		149
WINNIPEG	22	16	5	31 154	253	29		26 981		6	1	756
SOUTHEASTERN AREA	1,00			1,54	1212			301	500	514	1	3373
BEAUSEJOUR EAST ST PAUL					1	1	1					1
M O R D E N N E E P A W A					-		_	1				1
PORTAGE LA PRAIRIE SELKIRK STONEWALL				-	2	2	4	1	30			3 5 3
WINKLER	,		5	5	2 5		2 5					25
DUNNOTTAR DUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH WEST ST PAUL			1	1	1		1					1
MORRIS ROSSER ST PIERRE	1			1	8		8					8
VICTORIA BEACH WEST ST PAUL		1		1	5	2	5	1				5
METRO WINNIPEG	133	16	5 11	154 162	1312	6 5 7 3	1377	981 984	500 530	514	- 1	3373 3456
SOUTHWESTERN PLAINS AREA BRANDON						2	2					
GLENBORO KILLARNEY						8	۵	1				3
MINNEDOSA VIRDEN												
BIRTLE 1. BOISSEVAIN 1. CARBERRY 1.												
CLANWILLIAM 1 DELORAINE 1												
FOXWARREN 1 MACGREGOR 1	2											

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MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2	1	Dwellings	Units	10101		Поран		II us III nds of Do		Government		
PILOT MOUND ST LAZARE SOURIS	1 1 1								2	2			2 2 6
PARKLANDS AREA DAUPHIN BENITO BOWSMAN ETHELBERT GILBERT PLAINS MINITONAS ROBLIN STE ROSE DU LAC	1 1 2 1 1 1 1 1						2	2	9	2			13
NORTHERN AREA FLIN FLON THE PAS		1 1 2			1 1 2	7		12 7 19			12		2 4 7 3 1
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON CANORA		2			2					4			27
CARNDUFF GRENFELL HUMBOLDT KERROBERT MELFORT MELVILLE		1			1	. 10		10					10
MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA	~	1 1 9 1 5		4	9	19 97	5 1 2 2 1	10 20 99 72	4 0	244 27 2 344	60		254 87 164 705
ROSETOWN SASKATOON SHAUNAVON SWIFT CURRENT TISDALE UNITY		1			7			9 5 3 5		35	1		131
WAPELLA WEYBURN YORKTON ARBORFIELD BATTLEFORD BIGGAR BROADVIEW CCARROT RIVER DAVIDSON DELISLE EASTEND FOAM LAKE GRAVELBOURG GULL LAKE HERBERT	11111111111111111								10	2			12
HUDSON BAY INDIAN HEAD KAMSACK KELVINGTON							2	22					2
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D		2 131 13		18	2 154 14	1441	3 103	22 1544 79					22 3826 79 5

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)			Inits				The	ousands of Do	lars	Government		
STURGEON RIVER M D	2	146	5	19	170	1539	106	1645	1601	565	121		3932
METRO CALGARY							100			303	121		2932
BOWNESS CALGARY FOOTHILLS M D	2	123	3 5	4	162	3 2 1 5 7 8	5 9	3 2 1 6 3 7		1038	3 7		3 2 2 7 6 4
FOREST LAWN		37	3 5	4	203		60	358	5 2	1038	3 7		<u>358</u> 3154
A T H A B A S K A B A R R H E A D											38		38
B A S S A N O B O N N Y V I L L E													
BROOKS CAMROSE CARDSTON							1	1					1
C L A RESHOLM C A STOR				1									
COCHRANE DRUMHELLER DUCHESS		2			2	20		20					20
EDSON FAIRVIEW													
FORT SASKATCHEWAN GRANDE PRAIRIE HANNA	2	1			1	8		8		3			11
HIGH PRAIRIE HIGH RIVER		2			2	22		22					22
INNISFAIL INNISFREE LAC LA BICHE													22.10
LACOMBE LEDUC M D				1									
LETHBRIDGE LLOYDMINSTER MEDICINE HAT		13	2		15	125	13	138	5 1	26	15		292
MILK RIVER OLDS		6			6	60	7	6 7 7		19			86
OYEN PEACE RIVER PONOKA										10			10
REDCLIFF RED DEÉR							7	7		14			21
ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL													2.1
SPIRIT RIVER STETTLER			Ì										
STONY PLAIN STRATHMORE TABER													
THREE HILLS TWO HILLS							10	10					10
VEGREVILLE VERMILION VERMILION RIVER M D		2			2	20		20					50
WAINWRIGHT WESTLOCK	2	1			1	2		2					2
WETASKIWIN ACME AIRDRIE	1 2												
ALBERTA BEACH S V ALIX	1 1												
ANDREW ARROWWOOD BASHAW	1												
BEAVERLODGE BEISEKER	1 1 2												
BENTLEY BERWYN BLACK DIAMOND	1												
BLACK FALDS BLAIRMORE	1 1	2			2	16		16					16
BOWDEN BRUDERHEIM	1												
C A L M A R C A R O L I N E C A R S T A I R S	12												
CAYLE Y CHAMPION	1												
C H A U V I N C H I P M A N C L I V E	1 1												
C O A L D A L E C O L D L A K E	12												
COLEMAN . CONSORT CORONATION	1 1												
C O W L E Y C R O S S F I E L D													
DAYSLAND DELBURNE DERWENT	1												

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MUNICIPALITY OR AREA	(4) (2)	Dwellings D	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2)		U)	Inits		1	1	Thou	sands of Doll	ars			
DEYON URY EAGLE M D ECKVILLE EDGERTON ELK POINT ELNORA EVANSBURG FALHER FORES TBURG FORT MACLEOD FRANK GIROUXVILLE GLEICHEN GRIMSHAW GULL LAKE S V	111111111111111111111111111111111111111												
HAIRY HILL HARDISTY HAY LAKES HINES CREEK HOLDEN HUGHENDEN HYTHE HINTON IRMA KILLAM KINUSO	111111111111111111111111111111111111111	1			1	7		7					7
KITSCOTY LAMONT LEDUC MA ME O BEACH S V MAGRATH MANNVILLE MARWAYNE MAYERTHORPE MCLENNAN MILLET MINBURN	111111111111	1			1	5		5		2			7
MIRROR MORINVILLE MORRIN MOUNTAIN VIEW M D MUNDARE MYRNAM NOBLEFORD OKOTOKS ONOWAY PICTURE BUTTE	111111111111111111111111111111111111111						a	2	2				4
PINCHER CREEK PONOKA COUNTY PROVOST RADWAY RAYMOND REDWATER RIMBEY ROSEMARY RYCROFT RYLEY	111111111111111111111111111111111111111					Manus Py A. W.							
SANGUDO SEBA BEACH S V SEDGE WICK SMOKY LAKE STANDARD STAVELY STIRLING SUNDRE SYLVAN LAKE THORHILD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	5		5					5
THORS BY TOFIELD TROCHU VIKING VILNA VULCAN WARBURG WASKATENAU WEMBLEY WILDWOOD	111111111111111111111111	3								1.5			2
BRITISH COLUMBIA METRO VANCOUVER BURNABY COQUITLAM DIST DELTA M DIST PRASER MILLS DIST NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST VANCOUVER		523 523 521918 2 2		24	21 40 32 28 57 23 21 100 232	219 225 679 212 262 1013 1875	3 9 3 4 8 2 2 5 7	222 234 713 220 262 1035 1932	1 2 2 1 2 3 8	9:	1 3 7 0 1 2 6 L 5 0 2 2 1	1 7	3801 636 456 255 310 839 223 314 1050 2091 2297

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MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	(1) (2)	1		Jnits				The	ousands of Do	llars	Government	I	
VANCOUVER WEST		2 4		4	28	4 5 9	2 5	484	15	19	139		657
WETDO VIOTORIA		631	5 3	197	881	8003	367	8370	1839	1809	894	11	12923
METERTRAETSRANICH DIST ESQJIMALT TWP		2 10	2	1	2 1 3	15 117	1 4	16 121	1 6		2		17 129
OAK BAY DIST SAANICH DIST		6	2		6	8 6	2 4	110	4	10	1 5	2	120
SIDNEY VICTORIA	2	4		5	6	29	5	3 4	Ì	12		~	46
ARROTOFORD		62	4	3	69	722	61	783	11	67	17	2	880
A B B O T S F O R D A L B E R N I A R M S T R O N G		2	1		3 1	20		20					20
CAMPBELL RIVER CASTLEGAR		3			3 1 7	3 3	2	3 5		12			47
CHILLIWACK CITY CHILLIWACK TWP COMOX		10	2 2	5	7 1 2	5 3 6 6	18	5 7 8 4	11	21	3	2	81
C O U R T E N A Y C R A N B R O O K		1	5		2	2 3	1	2 3 8		8	4 5		23
DAWSON CREEK DAWSON CREEK REG AREA							3	3		3 4	3		40
DUNCAN FORT ST JOHN	2	2			2	2 5	8	27					27
GIBSONS LANDING GLENMORE M D		5 5	2		2	1 2 4 3	3	15 44					1 5 4 4
GOLDËN VILLAGE GRAND FORKS HOPE	2	2	2			4.0							
KAMLOOPS CITY KAMLOOPS REG AREA		3	~		4 3 2	18 38 20	1 9 8	19	2	2 7 2			21 56
KASLO KELOWNA CITY		9			9	96	2	28 2 102		28	2	1	30 2 133
KELOWNA REG AREA KENT		6			6	5 9 1 6	4	6 3 1 7	4	6	~	-	69
KIMBERLEY KINNAIRD KITIMAT DIST							1	1					1
LANGLEY TWP LILLOOET		13			1 3	8 2	26	108	28		7		1 4 3
MAPLE RIDGE DIST MATSQUI DIST		26	4	11	41	215	8	223 116	10	13	2	1	239 138
M C B R I D E M E R R I T T		2			2	8	1	1 8	. 0	1	4	1	1 8
MISSION CITY MISSION DIST NANAIMO CITY		2			4 2	3 5 1 3	3	3 8 1 6	10	6	430		468
NANAIMO DIST REG AREA NELSON		117	1	1	1 2 7 1	117	26	121		12			133
NORTH COWICHAN DIST NORTH KAMLOOPS		1 6 1 1	2		16	120	102	1 3 0 1 2 7	4	1 3 6			137 133
NORTH SAANICH REG AREA		3		4	3 8	30	6	36	5				41
PARKSVILLE PENTICTON PORT ALBERNI		7	3		10	91	13	104	1	151			256
POWELL RIVER DIST PRINCE GEORGE		5 2	3		9 7 2	6 7	23	86	4	20	13		91 116
PRINCE GEORGE REG AREA PRINCE RUPERT		4		4	8	23	4 0	23	2	16	3		39
QUALICUM BEACH QUESNEL VILLAGE		i			1	9	1	9	2	12			112
QUESNEL DIST REG AREA REVELSTOKE ROSSLAND		l					2	2					2
SALMON ARM CITY SALMON ARM DIST		1			4								
SMITHERS SQUAMISH		1			1	2	2	3					3
SUMAS DIST SUMMERLAND DIST		4 9			4 9	3 3 5 5	2	3 5 6 4	3		4 0		38
TERRACE		1			1	1 8	8	1 6		30	40		104 1 46
VERNON CITY VERNON REG AREA VIEW ROYAL REG AREA		9	2		11	128	5	133	2				133
WARFIELD WILLIAMS LAKE		2			2	13	10	2 3					23
ALERT BAY CHAPMAN CAMP		1			1	12		12		1			1
COLDSTREAM DIST CONNAUGHT HTS REG AREA 1		3			3	2 9	3	3 2		1			12 32 1
ENDERBY 1													-
GREENWOOD HARRISON HOT SPRINGS													
LADYSMITH LAKE COWICHAN	22						1	1					1
LYTTON MARYSVILLE		1			1	7		7					7

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MUNICIPALITY OR AREA	111/11		Double Dwellings	1	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	(1) (2	7	1	Units	1			Tho	usands of Do	lors			
OLIVER PEACHLAND PITT MEADOWS POUCE COUPE SALMO STEWART TOFINO VANDERHOOF WOODHAVEN REG AREA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		1	1	3	4		2			6
JANUARY 1958 LATE REPORTS ONTARIO CORNWALL TWP STURGEON POINT	1	1			1	8		8					8
ALBERTA JASPER PLACE STURGEON RIVER M D FOOTHILLS M D ATHABASKA		3 1 1			3 1 1	18 10 16		18 11 21	4				18 15 21
BASSANO CARDSTON						1		1		2	332		335
INNISFAIL WETASKIWIN COALDALE DAYSLAND DEVON	1 1 1	5			5	28	2	3 0	26		1		26 31
HAY LAKES HINES CREEK HINTON KILLAM KINUSO MUNDARE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1		3	39	1	4 0		5			4 5
R A D W A Y R I M B E Y T R O C H U	1									13			13
BRITISH COLUMBIA CENTRAL SAANICH DIST CASTLEGAR DAWSON CREEK REG AREA HOPE		2			2	19	1	20	2	3			22
KASLO WARFIELD FERNIE LAKE COWICHAN PEACHLAND	1 1 1 1 1 1												Í

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada (1) and Private and Public Investment Outlook (2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

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BUILDING PERMITS APRIL, 1958

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

Twp. - Township SV - Summer Village

BUILDING PERMITS

April, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RI	ESIDENT	LAL .					NON-RESIDENTIA	\L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	ands of D	ollars		
NFLD.	181	1		182	2,051	30	2,081	3	8	64		2,156
P.E.I.	2	2		4	42	1	43		1	600		644
N.S.	67	15	33	115	955	103	1,058	45	322	303	1	1,729
N.B.	72	8	5	85	774	120	894	73	263	238	2 -	1,470
QUE.	1,063	846	1,897	3,806	25,135	1,560	26,695	1,187	4,794	4,965	65	37,706
ONT.	4,923	346	1,376	6,645	65,438	2,495	67,933	4,336	10,328	26,635	180	109,412
MAN.	490	27	270	787	6,567	311	6,878	372	1,203	1,023	7	9,483
SASK.	404	35	48	487	4,715	298	5,013	94	809	1,272	14	7,202
ALTA.	1,197	105	142	1,444	13,546	540	14,086	307	5,221	2,978	26	22,618
B.C.	1,295	108	421	1,824	16,750	1,100	17,850	543	2,624	7,3 63	27	28,407
CANADA	9, 69 4	1,493	4,192	15,379	135,973	6,558	142,531	6,960	25,573	45,441	322	220,827



	ī			RESIDEN					NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwelling	1	Units				Tho	ousands of Do	lars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK	3	5 2 4		166 2 4	4	15 4 1	2009	2	6			2015 10 16
HARBOUR GRACE ST LAWRENCE WINDSOR FOGO 1 MAIN BROOK 1 PLACENTIA 1. WESLEYVILLE 1	2	7 1		8	3 5	1	1 40	1		7		2 4 0 7
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		1 2		3	3 2 1 0	1	3 2 1 1		1	600	İ	632
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX	1		21	_ 3 8	304	6.5	197 369 566		4.9		1	223 513 736
A M H E R S T A N T I G O N I S H		4 4		4	3 6		4728	1				268
BARRINGTON BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL		1 3 3 2		1 4 5 2	5 8 3 6 2 4	1	8 6 0 3 7 2 4	3	12			8 7 2 6 0 2 4
MIDDLETON NORTH SYDNEY SYDNEY TRURO		2 6 1	1	6	10	5	10 57 13	2	10			20 101 13
WINDSOR YARMOUTH		5 2		7			3 9		10			4 9 4 1
YARMOUTH DIST ANNAPOLIS ROYAL 1 BERWICK 11 BRIDGETOWN 1 CLARKS HARBOUR 1		1		1	18	2	20	3 (7		57
DIGBY DOMINION 1 HANTSPORT LOUISBOURG 1 LUNENBURG MAHONE BAY 1		2		2			18	ļ.	3:	1		18
NEW GLASGOW 1 NEW WATERFORD 1 OXFORD 1 PARRSBORO 1 PORT HAWKESBURY 1 SHELBURNE 5 YDNEY MINES 1	6	1 3	1	1 3	1 8		1 6	5	6 (5		
S PRINGHILL	2	2 1 3 2	1 .	2	2 2 4		10 2 2 4 3 6	2	3	s		10
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		7			7 7 1							398 398
ANDOVER DIST BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON		7 3 2 2 5	1	1	3 2 4 2 1 3 3 1 5 6	1 2 5 1 0	20	5 5 5 3 4	2	5		2 2 2 2 6
FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE	2 2	4	3	2	9 15'	1 1 1	. 161	7	13	5	1	48:
SUNBURY MUN SUSSEX WOODSTOCK CHATHAM DIEPPE HARTLAND MILLTOWN		4 5 2			1 3 5 6 6	5 3	3 9	6 3		2 2 2		6
PORT ELGIN 1 ST LEONARD 1 ST STEPHEN 1 SHEDIAC 1						1 1		2	5			

			1	RESIDEN	ITIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Singl. Dwellings	Double Dwellings	Apart- ments	Tutal	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
			Units				The	ousands of Do	Hiars	Covernmen		
OUEBEC										ı		
METRO HULL AYLMER	6			6	42		4 2					4 2
JESCHENES GATINEAU HULL	51			55		11						547
POINTE GATINEAU 3			11	3 0		62	272		126		1	399
SOUTH HULL TWP TEMPLETON TEMPLETON WEST 3	5			5		5 2	67		1	,		68
TEMPLETON WEST 5	78		11	99	857	80	937		127		1	1079
METRO MONTREAL FAIE D URFEE	7			7	117	8	125					125
ACONSFIELD	9	82	7 8 3 6	87 118	605	10	615		20	1		616
DOLLARD DES ORMEAUX 3	8			8		14	115			1		115
GREENFIELD PARK	4	1		5	4 4	12	5 6		12			6 8 3
LE DORVAL CACQUES CARTIER LABORD A PLOUFFE	15		2	21	190	138	328		6			334
LACHINE LA SALLE	4 3		2	47	108	15	491	7	17	3 3		494 180
LAVAL DES RAPIDES LE MOYNE 3	4 3		10421	1 6 4 7 2 9	440	2	120	5	17	350		120 814
LONGUEUIL MACKAYVILLE	5		6	6	30	6 7 6	110 37 42		1	5 5		110 92 47
MONTREAL MONTREAL EAST	14	277	964	1255		207	6491	324 71			23	8 4 6 8
MONTREAL NORTH MONTREAL WEST	10	60	46	116		3 3	820	, ,	35			143 856 169
VOJNT ROYAL SUTREMONT	7		87	96	5 3 0	29	534	10	208	4 3		785 110
POINTE AUX TREMBLES POINTE CLAIRE	2 3 1 9 1 5	4 8	5 6	127 19	7 3 5 2 4 9	22	739 271		740) 	7	1486
PONT VIAU ROXBORO 3	15	10	24	49	273	7 3	280	5		16		285 37
STE ANNE DE BELLEVUE STE GENEVIEVE PARISH ST JOACHIM DE PTE CLR 3												
CT JOACHIM DE PTE CLR 3 ST LAMBERT ST LAURENT	11	1		12	200	21	221		205			6 4 4 2 6
ST MICHEL	2 6 5 5	126	274	68 55 402	454	10	778 454		122	5		905 454
T PIERRE T RAPHAEL D L ILLE BIZ 3	2	120	1	1	1919	1	1928		5 0 6			1978
: A R A G U A Y BENNEVILLE 3	~											
V E R D U N W E S T M O U N T	1	5	26	28	167	1 0 7 7	177		28	2 5		230
WETER OUTERS	3 3 4	646	1683	2663	16006	668	16674	426	3047	635	3 0	
METRO QUEBEC BEAUPORT CHARLESBOURG	4	5	1	10	79		79	2	52			133
CHARLESBOURG WEST 3 CHARNY 3	31		4	3 5	361	10	371					371
COURVILLE GIFFARD 3	8 2	6	3 1	11	97	3 7	100		7			100
LA PETITE RIVIERE LAUZON	20		_	20	42 32 191	1 6	49 33 197		.50	774		5 6 8 3
L E V I S L O R E T T E V I L L E	8 31	3		11	103	7 2	110		4 0 2 5 3 5	334		571 136 325
MONTMORENCY NOTRE DAME DE LORETTE 3	3				27	.7	3 4		1			3 4
ORSAINVILLE QUEBEC QUEBEC WEST	15		52	7 5	4 2 3	8	431	26	67	915	2	1441
ST AMBROISE DE J LOR 3	1 2	2	4	7	26	1 4	4 0 3 5		1			41 35
ST DAVID ST FELIX DU CAP ROUGE 3 STE FOY												
STE MONIQUE DES SAULES 3 STE THERESE DE LISIEUX 3	31	8	6 2	4 5 6	480	4	484		75 4	•		559 47
	165	3 4	73	272	2231	7.4	2305	28	3 5 7	1250	2	3942
NORTH SHORE AREA	100		1 2	212	2271		2005		231	1 % 3 0	۵	2942
BAIE COMEAU SEPT ILES 3	5 11	8	4	23	55 161	7 1 4	62 175	8	73			62 256
GASPE AREA	16	8	4	28	216	21	237	8	73			318
CAUSAPSCAL 3	-					5	2		4			6
MATANE MONT JOLI	7		1	8	15	5 11	67		3			2 0 7 0
MONTMAGNY PRICE	3	1	2	6	29	2	31	1	3			3 5
RIMOUSKI RIVIERE DU LOUP	3 3	10	5	48	359	13	372	2 0 7 5	6 2	800		1198
ST FABIEN 3								1 3	٤			77

				RESIDEN					NON - RE	SIDENTIAL		7
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	-	1	Units				The	ousands of Do	llars	Government		
TROIS PISTOLES 3	1			1	5		5					5
LAKE ST JEAN AREA	47	11	9	67	464	3 3		96	18	800		1411
ARVIDA BAGOTVILLE	1 4			1 4	176	12			6			194
CHICOUTIMI CHICOUTIMI NORTH 3	3 1 1 8		26	64	589 192		629	66	18 197 2	5	1	33 898
CHICOUTIMI TWP 3 DOLBEAU JONQUIERE	3	1		4	4 9	1	50		5 0			214
KENOGAMI NORMANDIN 3	11	10	3	2 4	193 65	63 18	8 3		21	520		797
PORT ALFRED RIVIERE DU MOULIN 3	5	3	3	10	88	18	106		10			18
ROBERVAL ST EMILIEN ST FELICIEN				5	48		48					4.8
ST JEAN EUDES 33	1	5		1 3	2 5	2	27		7 5 1			8 4 2 8
ST JOSEPH D ALMA MISTASSINI 1	26	1		27	270	5	275	3				278
	120	27	36	183	1709	201		69	382	525	1	2887
QUEBEC CITY AREA CLERMONT DONNACONA	5	6 2		11	52	8	60					60
N D DES LAURENTIDES 3 STE ANNE DE BEAUPRE 3:	2			. 3	17 14	16	3 3 1 5		2			3 5 1 6
ST GEORGES METRO QUEBEC	165		73	272	3 4 2 2 3 1	7 4	3 4 2 3 0 5	28	13 357	1250	2	47 3942
TROIS RIVIERES AREA	176	4.3	7 3	292	2348	99		28		1250	2	4100
CAP DE LA MADELEINE GRAND MERE	8 3	2 4	4	14	86	2 4	110	1	169		,	280
LA TUQUE LOUISEVILLE	11	4	1	16	86	10	96		16 15 1			8 5 1 1 1 3
NICOLET ST FLORE PARISH STE GABRIELLE DE BRNDN 3		1		1	1		1		14			14
STE GABRIELLE DE BRNDN 32 ST LOUIS DE FRANCE STE MARTHE CAP DE MAD 3	1			1	6		6					6
SHAWINIGAN FALLS SHAWINIGAN SOUTH	5 7	3 1	9	17	104	8 1 0	112		31	97	2	145
TROIS RIVIERES ST TITE	12	19	7	38	234	4 0	274	1	38			313
EASTERN TOWNSHIPS AREA	47	3 4	21	102	658	103	761	2	286	97	2	1148
ASBESTOS ASCOT 32	3											
BLACK LAKE BROMPTONVILLE	5			2	12	1 2	13 20					13
COATICOOK DRUMMONDVILLE EAST ANGUS	5 1	3		2 8 1	12 67 10	15	14	2	96			17
GRANBY GRANBY TWP 3	16	2		18	191	28	219 222	3	19	178		10 416 25
LENNOXVILLE MAGOG MAGOG	1 5			1 5	3 0	7	7 3 7					3 7
MEGANTIC PRINCEVILLE ROCK ISLAND 32	3			3	11	4	15					15
ST GEORGES WEST 3	7	4		11	. 60	2	62		3	3		68
STE MARIE SHERBROOKE SHIPTON TWP 3	25	1	16	4 2	380	9 5	475	27	51	3	1	557
THETFORD MINES .	6 7	1	1	7 8	45	9	4 5 7 6	2	1 4 0			48 128
W A R W I C K W A T E R L O O	1	_		1	10		10	1.0	40			10
WINDSOR BEAUCEVILLE EAST 1	2 3	11	18	3 3	24	2	26		4	4.0.4		26
MONTREAL PLAINS AREA	90	1 1	10	119	986	167	1153	,46	215	184	1	1599
ACTON VALE BEAUHARNOIS	5 5	2		2	17 34	1	18 34		6			2 4 3 4
BEDFORD BELOEIL CHATEAUGUAY	7			7	104		104		25			129
COWANSVILLE DORION	1	1	5	1 6	3 6		3 6	8	9			2 5 3
FARNHAM FERME NEUVE 32	2		1	3	11	5	16					16
JBERVILLE JOLIETTE LA PRAIRIE	1 3 2	3	2	1 8 2	10	12	10	30	30			10
LA PROVIDENCE 3 L ASSOMPTION	2	2		4	21 28 6	3	24 28 10		1 6		25	5 0 3 4 1 0
M C M A S T E R V I L L E 3 M O N T L A U R I E R 3	ī		1	ž	15	1 4	18		60			18

8	OILDI	NG PE	KMIIS	RESIDENT		INAUA			NON - RES	IDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
MONICH AND 1 ON THE	Dwellings		ments Jnits		1		Tho	usands of Doll	ars	Government		
STE AGATHE DES MONTS	1			5	19		19					19
ST CESAIRE ST EUSTACHE ST HYACINTHE ST JEAN ST JEROME STE THERESE		2 3 1 4 1	10	18 8 21 3	118 51 125 30 24	77 5 5 6 10	125 56 130 36		16 24 9 10	304	1	1 4 1 3 8 3 4 4 4 5 8 1 8 4
STE THERESE PARISH 3 SCREL TERREBONNE VALLEYFIELD	6	1	9	7 3 5	2 6 5	13	7 2 2 7 7	100	23 7	1170	2	95
BERTHIERVILLE 1 HUNTINGOON 1 DE LERY 1 ORMSTOWN 1 RIGAUD 1	1	8		1 3 2	28 16	100	1 28 16		226	1474	28	30 16 3399
MONTREAL AREA	7:		2.8	146	1075	100	155		0 0 0	1414	20	155
B C U C H E R V I L L E L A V A L W E S T S T MARTIN S T E R O S E M E T R O MONTREAL	334	2 4 6 4 6	1683 1683	26 7 2663	300 59 16006 16528	2 3 4 668 677	10 303 63	2	3047 3047	635 635	30	10 305 63
HULL LAURENTIAN AREA MANIWAKI 3 THURSO 3 METRO HULL		5 10	5 1 1	6 10 99	42 46 857 945	2 1 8 0 8 3	4 4 4 7 9 3 7	. 14	127 127		1 1	4 4 47 1079 1170
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC	1 5			19 1 1	4 9 4 2	4 2 5	5 3 6 7 1		1			53 6 8 2
NORANDA ROUYN SENNETERRE 3 VAL DOR DUPARQUET 1:	4	1		1011	9 9 4 7 3 2	1 0 4 6 8	9 3 3 1 0		4 5			138 3 10
ONTARIO METRO HAMILTON ANCASTER TWP BARTON TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON SALTFLEET TWP STONEY CREEK	17	7 5 7 1 6 5 9 6		47 5 214 111 5 9 189 38		3 5 3 4 3 1 1 5 4 1 8	51 2219 83 85 108 1702	5 159 695	20 42 6 46 2 145	200	1	668 76 2620 244 131 111 2543 661
W A T E R D O W N	3.8	0 1	144	525	5223	245	5468	866	266	550	1	7151
METRO LONDON LONDON LONDON TWP WESTMINSTER TWP 3	1 9 2 1 2	1 29	14		1232	12	1244	16	5.3	1500	3	376
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK	2 4 2 8	6 91	. 32	21 40 409	211 437 4314	41 12 112 12	252 449 4426	121	474			381 279 478 15780 12 16930
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH M!MICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO	37	7 1 2 2 2 1	79 133 24 18 14 37	740 137 33 18 386 37	8975 1019 4 2 160 101 4102 127	47	9022	900	1782 81 1782 57	1111	1 2	1029 90 124 210 394 6792 134 1676
WESTON YORK TWP YORK EAST TWP YORK NORTH TWP	2 2 8 1 3 1	3 30		878	1 1 5	20	3 5	217 217	15	1307	97	267 (10324 34284
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH SOUTH TWP 3	4	2		2 4 5 1 8 3	510 14 87	11		17	20	130		40 651 20 127 59

				RESIDENT	IAL				NON-RES	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwellings		Inits				The	ousands of Do	llars	Government		
SANDWICH WEST TWP	1 8			0	114	13	127		75			202
TECUMSEH WINDSOR	5 8			8 5 8	3 9	4	4 3		3			46
# 1 1 0 0 0 1	80			80	139 954	4 2 9 0	181 1044	2 3	45 180	170		272
EASTERN AREA ALEXANDRIA	2	3	3	0	22		2 2		4	ļ		26
ALMONTE ARNPRIOR	2 2			8 2 4	24	2	2 2 2 6 4 8		~			26 48
AUGUSTA TWP BROCKVILLE	4 7	4	2	1 3	26 79	1 7 2	3 3 8 1		225			3 3 3 0 6
CARDINAL CARLETON PLACE			~			2 4	2		220			2 4
CHARLOTTENBURGH 3 CLARENCE TWP 3	5			5	3 4	8	42					42
CORNWALL TWP	3 7	12		4 9	3 9 7 4 2	3 7	4 3 4 4 2		152	208		794 49
ELIZAEETHTOWN TWP 3 GANANOQUE	9			9 2 5 8	7 1 1 3	3 1	7 4 1 4		31			105
GOULBURN TWP HAWKESBURY	5	2		8	4 0 4 1	S S	4 2					42
IROQUCIS KEMPTVILLE KINGSTON	5		_	5	45	7.0	4 5			4 (00		45
KINGSTON TWP MORRISBURG	18 36 1		5	3 1	313 344 10	3 0 4 4	3 4 3 3 4 8 1 4		13 2 34	1400		1756 493 53
OSGOOCE TWP PEMBROKE	35	1		1 2 3 6	383	3 2	385		174	3		10 559
PERTH PETAWAWA TWP	3	1	4	8	33	4	37		50			87
PITTSSURGH TWP PRESCOTT	3				39	2	41		47 10			88
R E N F R E W R I C H M O N D	3 1 2			3 1 2 3	1 1 1 7	4	15 17			73		16
ROCKLAND ROLPH BUCH WYL MCKAY TP	3 2			3 2	25	1	26		2			26
SMITHS FALLS CHESTERVILLE 1	1			1	10	1	11		25			36
MAXVILLE 1 VANKLEEK HILL 1			,									
WINCHESTER 1 METRO OTTAWA	351		65	523 774	23 5333 7472	1 8 7 3 2 0	2 4 5 5 2 0 7 7 9 2			10785		24 16930 21811
LAKE ONTARIO AREA	554	141	19	114	1916	220	1136	123	1201	12013		21011
BELLEVILLE BOBCAYGEON	6 2			6 2	75	6	81	1	17			9 9 2 3 2
BOWMANVILLE BRIGHTON	3 4			3	29 27	2	3 1 2 8		1			28
C A M P B E L L F O R D C O B O U R G	3 9		3	6 9	3 8 8 9	1	3 9 9 0	2		400		46
DARLINGTON TWP 3 DOURO TWP	14			1 4	128	1 2	129		6	8		143
L I N D S A Y M A R M O R A	9			9	90	S 5	9 2		22			114
MONAGHAN NORTH TWP NEWCASTLE	11			11	157	4	157		4 9 5 3			206
NAPANEE OTONABEE TWP PETERBOROUGH	8 5 0		1	8 5 1	41 494	1 1 32	4 2 5 2 6		4	191		71 781
PORT HOPE SIDNEY TWP	3 6	2		3 8	31	8	3 9		108	223		370
SMITH TWP 2 THURLOW TWP 3		1	6	2 3	185		185		10			204
TRENTON DESERONTO HAVELOCK 12	11	1	9	21	170	12	182		5	118		305
M A D O C	2			2	12		12	1	8			21
M I L L B R O O K 1 N O R W O O D 1 P I C T O N 1	4			4	26	2	28		1			29
STIRLING 1 TWEED 1			!			~			10			10
	172	4	19	195	1730	7.4	1804	69	293	940		3106
METROPOLITAN AREA									1			1
A J A X A U R O R A	13	4		17	193	10	207	8		6		32 259
BEAVERTON BOLTON	1			2	11	4.4	11		1			11 9 618
BRAMPTON CHINGUACOUSY TWP 3 ESQUESING TWP 3	48			48	4 8 5 3 4 7 6	11	496 34 78		120 5 4	1074		49 156
GEORGETOWN GEOGINA TWP	9 1 26			9 1 2 6	12	6	18		1	1	2	20
GWILLIMBURY EAST TWP KING TWP	15			15	7 1 3 5 3	2 6	72		2 7		۵	74
MARKHAM TWP 3	13		i	13	174	18	178	16	8			178 165
MILTON NEWMARKET	17			17	185 47	12	185 59	8	18	40		245
O A K V I L L E O S H A W A	127		70	1 9 7	23 1998	1 4 4 6	37 2044		20	5 5		112

10	DOILDI	140 12	KIVIII	RESIDEN'	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
MONEY AND STATE OF THE STATE OF	Dwelling:	Dwellings	ments Jnits				The	ousands of Dol	lars	Government		
PICKERING PICKERING PICKERING TWP PORT FERDIT PORT FERRY RICHM ND HILL STOJFFVILLE STREEISVILLE SUTTO: TOFCNTO TWP TRAFALGAR TWP WHITBY WHITBY WHITBY TWP WHITBY TWP WHITE HURCH TWP WOODBRIDGE CANSINGTON 1	10 12 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12	2 2 0 0 1 4 4 2 4 4 7 7 2 1 1 2 6 6 7 2 1 2 6	56 16 38 48 28 28 6 11 93 13 47 10 43 66 10 56	100 7 27 7 11 3	2 4 3 1 4 3 1 4 2 2 3 9 3 2 8 9	10 206	1 30 60 6 1 164 36	6 279 107		244 3551388980773089807730898077308980773089807730879980
CANGINGTON 1 METPO TORONTO	131	L 73		2250	22688	405 658	2309]	1737			9 7 9 9	
NIAGARA AREA EEAMS ILLE DERTIT TYP DEVERLY TWP ERANTFORD TWP EGANTFORD TWP EURFORD TWP CALED NIA CHIEPAWA CHIEP	2 2 1 1 2 1 1 3	66227 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 5 1	28 22 16 3 2 2 4 1 2 2 2 1 6 3 5 2 1 1 3 6 3 5 7 7 3 6 1 3 8 6 7 7 7 3 6 1 3 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	503233332333333333333333333333333333333	16 9 1 4 8 2 1 1 1 1 1 1 1 1 2 2 6 5 5 5 2 1 1 1 1 1 3 1 6 5 5 5 2 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6613331 313131 313131 29131 29131 29131 13777777777777777777777777777777777	30 19 50	2 7 6 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	23 777 44 1450 1 10 3295	1	49209143224524125552927055091133424117131
MCULTON TWP METRO HAMILTON	38		144			245	546		266	5 5 5 0	1 3	10 7151 11899
PARKHILL 1	5	396381 12275884448311		39 66 39 11 55 84 44 44 48 83 31	377395428707548870748813440	1 11 3 15 9 3 14	5 5 1 4 2 5 1 0 3 5 7 6 2 8 4 1	1 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20	3 2 5 5 1 3		361 739 5739 574 259 254 459 265 852 416 312
PORT ROWAN SPRINGFIELD 1 VIENNA WATERFORD METRO LONDON LAKE ST CLAIR AREA AMHERSTBURG	12	2 4 1		3 4 2	2001	139	312	38	3 3 5 6			6717
BELLE RIVER BLENHEIM CHATHAM CHATHAM CHATHAM TWP DRESDEN ESSEX HARWICH TWP KINGSVILLE	1 1 3 3	2 4 8 1 1 5 5 5		1 4 9 2 1 1 5 5	1 1 3 5	107	145	2 (4 1 2 3	6			1 8 9 2 3 5 8 6 1 3 1 8 5 2 2 5 5

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MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
		<u>\</u>	Inits	<u></u>			Th	ousands of Do	llars	1	1	
LEAMINGTON MAIDSTONE TWP 3 MOORE TWP PETROLIA POINT EDWARD RALEIGH TWP 3	10 2 4 2			1 0 2 4 2	5 2 9 7 1 0 4 5 1 6	3 3 1 1	5 2 6 1 0 0 1 1 4 6 1 6	1 2	3 5			467 7 110 15 81 84
RIDGETOWN SARNIA SARNIA TWP TILBURY WALLACEBURG	1 4 4 1 1			1 4 4 1 1	4 6 5 1 1 9 2 2 9	1 36 14 1	5 0 1 1 3 3 3 3 8	4 6	234	1 18 98	1	5 571 159 3 160
BOTHWELL 1 COURTRIGHT 1 HARROW 1 WATFORD 1 METRO WINDSOR	2 1 2 80 207	1		1 2 1 2 80 211	2 7 12 16 954 2151	90	29 12 16 1044 2344	2 3		170	1	12 16 1417 3602
UPPER GRAND RIVER AREA BRIDGEPORT CLINTON CLINTON TWP DUMFRIES NORTH TWP	1 3 2 4			1 3 2 4	6 26 15 46	6	6 2 6 2 1 4 6	5	2			6 26 28 46
ELMIRA EXETER FERGUS GALT GODERICH GUELPH	5 1 21 2 3 3	6	21	5 1 21 2 60	41 10 227 11 558	1 12 6 26	42 10 239 17 584	4 0	3			42 65 240 2598
HESPELER KITCHENER LISTOWELL MITCHELL MOUNT FOREST NEW HAMBURG	71 1 1	3	37	1111	1053 6 10	19	1072 6 10		129		72	1360 6 10
PRESTON ST MARYS SEAFORTH STRATFORD WATERLOO	21 2 3 3	2	2	2 5 2 4 3 8	213 10 52 424	17 3	216 11 69 427	8	3 1 5		1	222 19 73 442
WATERLOO TWP WELLESLEY TWP 3 WILMOT TWP 3 WINGHAM 2 WOOLWICH TWP 3	10 5 3			10	120 65 27	2 2	122	3	8	24		130 5 65
A Y R B R U S S E L S D R A Y T O N E L O R A E R I N 1	3 5		1	3	26	4	2 6 4 3		2			2 2 4 3
PALMERSTON 1	234	13	6 4	311	3017	103	3120		252	1963	73	5577
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE BRADFORD COLLINGWOOD DURHAM GRAYENHURST	1 7 5 2 5 8 2	1 6	1	2 1 2 5 0 2 1 2 5 0 2	14 877 24 52 56 14	1 10 2 2 8 1	15 887 26 54 64 11	113	2 2 2 1	4 5		21 1133 733 68 85 23 15
HUNTSVILLE INNISFIL TWP MIDLAND 2	21			21	6 6	9	7.5	6	3			8 4
MIDLAND ORANGEVILLE ORILLIA ORILLIA TWP OWEN SOUND PARRY SOUND PORT ELGIN POWASSAN	127 30 138 54	8	1	0513855	183 97 166 119 150 42	5 7 8 1	188 104 166 127 51	2		\$00		196 347 168 153 53 10
WALKERTON WIARTON BALA BEETON 1	3 1 1		_	3 1 1	18	3 5	2 1 5 5 8		20			35 55 25 85
DUNDALK 12 HANOVER 1	10			10	57	1	5.8					58
KEARNEY KINCARDINE MARKDALE PENETANGUISHENE 1 PORT CARLING 1 PORT MCNICOLL PORT SYDNEY SOUTHAMPTON 12	53 22 21		1	57222	1 6 3 1 9 5 3	1	1 6 3 1 1 0 5		1 6 5 2			32 31 15 7
SOUTH RIVER 1 SUNDRIDGE 1 THORNBURY 1 TOTTENHAM 1 WINDERMERE 1	1 3 1 228	17	11	1 3 1 256	8 24 2 1961	1 66	2 5 2 2 7 2 2 2 2 2 7 2 2 2 2 7 2 7 2 2 2 2 7	4				44 25 6 2772

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MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repoir	Total	Industrial	Commercial	Institutional and	Other	TOTAL
			Units				Th	ousands of Do	lars	Government		
NORTHEASTERN AREA BLEZARD TWP BLIND RIVER CALVERT TWP CAPREOL	4		1	13	7 3 2 4	3 5 6 4	29	2				76 29 8
CHELMSFORD COBALT COCHRANE CONISTON FERRIS WEST TWP	2 2 3 2 0			2 3 2 0	2 3	1 1 3 1 6						12 1 34 26 288
HAILEYBURY HEARST IROGUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD	1 1 3 2 7 2 9 3 8	1		2 1 4 2 7 2 9 4 0	13 33 231 300	2 17 2 3 5 2 2	322	25	11 19	125		13 13 35 294 458 464
NORTH BAY SAULT STE MARIE STURGEON FALLS SUOBURY TARENTORUS TWP TECK TWP TIMMINS	17 111 9 14 30	1 12	7	2 2 1 1 6 1 0 3 3 3 0	182 1489 41 343 294	2 3 7 2 8 2 4 1 4 8	205 1561 49 367 308	1 4 2 2 2	1 1	154 128 102 88		58 237 1826 180 470 398
TISUALE TWP WATERS TWP WHITNEY TWP WIDDIFIELD TWP BRUCE MINES 1	2 4		1	7 2 5	7 5	63 10 4	1079	226	37	9 28		171 10 79 9 485
CHARLTON ENGLEHART 11 GOREBAY 1 LARDER LAKE TWP 1 LITTLE CURRENT 1 MASSEY MATHESON 1 MATTAWA	2			2	16	2 4	2 4 16	3 5	6			6 2 4 51
PLAYFAIR TWP 1 THESSALON 1	366	26	12	5 404	36 4141	1 373	37 4514	334	5 309	6 3 5		42 5792
LAKEHEAD NORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA NEEBING TWP PORT ARTHUR SHUNIAH TWP GERALDTON 1	10 4 71 10 4 65	2 1 4		10 4 73 10 5	3 4 8 6 9	8 27 39 7 6 48 17	113 61 908 86 22 727 40	17 10 3 1 5	62 48 29 5593	22	1	136 66 968 86 27 1287 48
KEEWATIN 1 SIOUX LOOKOUT 1	173	7		180	1806	152	1958	36	622	. 4	1	2 2 6 2 1
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS CHARLES WOOD FORT GARRY KILDONAN EAST KILDONAN NORTH KILDONAN WEST ST BONIFACE ST JAMES ST JAMES ST JAMES ST YAMES UXEDO	5 1 2 6 6 9 3 3 4 4 7 2 7 1 1 4 1 9 6 7	2	72	5 12 6 7 1 3 5 4 1 1 1 2 4 1 1 3 6 5 5 6	427 200 777 712 3156 898 329 117 125 430	1 7 7 5 1 3 1 7 2 3 2 6 5 1 1 6	43 14 27 82 7221 6738 9353 1331 1315	362 262 24	42 10 4 27 458	268 73 28	4	43 62 27 352 732 3677 1054 1139 1311 47 2712
SOUTHEASTERN AREA ALTONA BEAUSEJOUR EAST ST PAUL MORDEN NEEPAWA PORTAGE LA PRAIRJE SELKIRK STONEWALL WINKLER	3 4 6 2 2 10 11 4		203	3 4 6 2 2 1 1 1 4	10 27 51 8 12 93 109 40	4 2 7 3 1	14 29 51 8 12 100 112 41	3 2 0	8 7 9 1 2 6	2		7404 14 31 51 18 108 118 41
CARMAN DUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH WEST ST PAUL METRO WINNIPEG	1 2	19	269	2 4 1 2 6 5 5	14 ,8 11 4 5478	1 249	15 8 11 5 5727	320	1 2 6	478		23 8 2 18 5
	418		269		5865		6133	327	897	493		7850

I	DUILD	ING F	EKMIIS	RESIDENT		INADA			NON - RE	SIDENTIAL	T	13
ALL MAN AND LINE AND	Single	Double	Apart-	1	1					Institutional	0.11	TOTAL
MUNICIPALITY OR AREA		gs Dwellin	gs ments	Total	New	Repair	Total	Industrial	Commercial	Government	Other	
	1	1	Units				The	ousands of Do	lars	1		
SOUTHWESTERN PLAINS AREA BRANDON	4	4	2	4.6	441	9	450	1	3 5	1 5		501
GLENBORO KILLARNEY			1	2	3	2	5		3			8
MINNEDOSÁ VIRDEN		2		2	20	~	20	4	2.5			4 4 5
BIRTLE BOISSEVAIN 1		2		2	20		20		12		7	12
CAREERRY 1 DELORAINE 1			1 1		6		6		5			11
FOXWARREN 1						4	4					4
MELITA 1						4	4			3		4
ST LAZARE 1		1	1	2	1 0 1 0		10					10
SOURIS	5		5 1	-	510	19	529		8.0	15	7	676
PARKLANDS AREA DAUPHIN	1	0	3	13	80		80		2			8,2
RUSSELL 3 SWAN RIVER 3		3	:	3		1	3 8 2 3		60	15		9 8 3 8
BOWSMAN 1 ETHELBERT 12	9											
GILBERT PLAINS 1 MINITONAS 1												
ROBLIN 12 STE ROSE DU LAC 1												0.4.0
NORTHERN AREA	1	6	3	19	140	1	1 4 1		62	1 5		218
FLIN FLON THE PAS		2 3		2 3	3 5		2 6 4 9 7 5		160	500		709 739
		5		5	5 2	23	7.5		1.64	500		()9
SASKATCHEWAN ASSINIBOIA	1	2	4	6			4 2 1 1 5		125			5 3 2 4 0
ESTEVAN ESTON	1	S		2					20			34
C A N O R A C A R N D U F F		2		2			12		3			14
GRENFELL HUMBOLDT		1 4 2		4 2	3 8	1	3 9		2	250		265
KERROBERT KINDERSLEY	1	ő		10			124	1	3 :	9		133
M E L F O R T M E L V J L L E	1	0		20	153	3		3				218
MOOSE JAW NIPAWIN		9	1	2	1 3	1	1 4	£ .		2 40		56 394
NORTH BATTLEFORD PRINCE ALBERT		2 0	1 1.3	2 2						4 85		283
R A D V I L L E R E G I N A	12	0 1	1 1 (141	1490	72	1562	3	3 3 :	3 170	13	2078
ROSETOWN SASKATOON	13	8 1	8 18	174			1994		8	7 550		2670
SHAUNAVON SWIFT CURRENT	1	. 9	3 4	-					1	4		183
TISDALE	1			t								
W A PELL A WEYBURN		3 7	1	4					2:			71 97
YORKTON ARBORFIELD 1				1				5				6
BATTLEFORD 1 BIGGAR 1 BROADVIEW 1		1		1					3	2		4 4
CARLYLE 1		4		4	3 2		3 1	5		6 5	5	97
DAVIDSON 1												
DELISEE 1 EASTEND 1												
FOAM LAKE 1 GRAVELBOURG 1 GULL LAKE 1										7 28	3	35
HERBERT 1		1 2		1	L 8			8		1		9
HUDSON BAY 1 INDIAN HEAD 1	2			1					5			11
KAMSACK 1 KELVINGTON 1		1										
LEMBERG 1 LUMSOEN 1		1		1	1 (8		4		12
MAPLE CREEK 1 MEADOW LAKE 1		2		1	ĭ i	3		3				3
MILESTONE 1 MOOSOMIN 1	2											
O G E M A 1 R O S T H E R N 1		1		1	1 4	4		4				4
SALTCOATS SHELLBROOK 1												
SINTALUTA STAR CITY 1												
STURGIS 1 WADENA 1		1		:	1	3		3		4		3 4
WATROUS 1												

				RESIDEN	ITIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
			Units				The	ousands of Do	llars	Government		
W A T S O N 1 W H I T E W O O D 1 W I L K I E 12 W Y N Y A R D 1	2			2	18	2	18		2	3 5		4 5 3
ALBERTA METRO EDMONTON 6EVRLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D STURGEON RIVER M D	47 367 143 4 28 5		8 3	47 461 143 4 29 5	456 4617 840 381 41 6365	5 183 5 1	4800 845 31 381 41		167 8 3 5	652	25	461 6924 1664 39 384
METRO CALGARY BOWNESS CALGARY FOOTHILLS M D FOREST LAWN	11 307 1 73 392	2 8 6	3 0 1 3 1	13 423 1 74 511	98	5 139 7 151	103 4258 8 769	65 10 75	20 3292 6	903	1	9525 123 8519 14 779 9435
A THABASKA B A RRHEAD B A SSANO BONNYVILLE BROOKS C A MROSE C A RDSTON C LA RESHOLM C A STOR	1 6 2			1 6 2	8 2 5 7 1 7	2 2	1 0 2 5 9 1 7 1		25 9 8 39	4 5		35 56 67 17 40
COCHRANE DRUMHELLER EDSON FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE HANNA HIGH PRAIRIE HIGH RIVER IMPROVEMENT DIST 109 3	151 311		24	1 6 1 3 3 1 1	50 318 329 15 36 10	1 3 4 6 1 0 2 2	6 53 7 24 339 17 38	1	269 3 1.1 3			6 322 8 27 351 20 39 11
INNISFREE LAC LA BICHE LACOMBE LEDUC M D LETHBRIDGE LLOYDMINSTER MEDICINE HAT MILK RIVER OLDS OYEN	1 2 3 70 2 3 4	3		1 2 3 7 0 2 3 7	2 21 13 665 14 384	3 6 2 9 .8	2 2 4 1 3 7 2 7 2 3 9 2 3 9 2	2 3 5 5 0	22 44 42 74	1 5 9 2 2 2		2 63 13 8667 473
PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT	2 6 6		2	4 6 6	22 59 48	1 3 2	2 3 6 2 5 0		10	2		35 101 50
ST PAUL 2 SPIRIT RIVER STETTLER STONY PLAIN STRATHMORE TABER THREE HILLS	3 3 4 4		1	3 3 4 5	4 3 3 0 2 9 5 1	6	5 2 4 9 3 0 3 1 5 1	5:	6	208		60 62 238 32 59
TWO HILLS VEGREVILLE VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME	1 2			1 2	8 16	2 2 4	1040		10			10 50
A I R D R I E A L I X E A L I X E A N D R E A R R O W W O O D B A S H A W B E A V E R L O D G E B E I S E K E R B L A C K C D I A M O N D B L A C K F A L D S B O W D E N C A L M A R C A R O L I N E C A R S T A I R S C H A M P I O N C H I P M A N C C O A L D A L E C O L D L A K E	3	1		1	3	1	3 2 1			12		3 12 21
COALDALE 12						1	1					1

		RESIDENTIAL NON-RE							SIDENTIAL			
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	0'-	Total	In about and	Commercial	Institutional and	Other	TOTAL
	Dwellings	Dwellings	ments	FORGE	New	Repair		Industrial		Government	Omer	TOTAL
	1	L	Jnits				The	ousands of Dol	lors			
0 A Y S L A N D 1 0 E L B U R N E 1 0 E R & E N T 1 0 E V O N 1 D I D S B U R Y 1	2			2	9		9			1		10
EAGLE M D 1 ECKVILLE 1 LOGERTON 1 ELK POINT 1	2			2	16		16		7			23
ELNORA EVANSBURG 1 FALHER 12 FORESTBURG 1	1			1	2		2					2
FORT MACLEOD 1 GLEICHEN 1 HARDISTY 1		1		1	1	1	2		16	10		28
HINES CREEK 1 HOLDEN 1 HYTHE 1	1			1	5		5					5
HINTON 1 IRMA 1 KILLAM 12 KINUSO 12	3			3	2 4		2 4		118			142
KITSCOTY LAMONT 1 LEDUC 1 MAGRATH 1 MANNVILLE 1 MARWAYNE 1 MAYERTHORPE 1	2			2	21	92	3 O 2	1	12			42
MILLET MORIN VILLE MOUNTAIN VIEW M D 1 MUNDARE MYRNAM NOBLEFORD 0 KOTOKS	1	1		2	10	2	1.2			7		4.0
ONOWAY PICTURE BUTTE PINCHER CREEK PONOKA COUNTY PROVOST 12	1	4		1	13	5	18			7		19
R A O W A Y 12 R A Y M O N D 1 R E D W A T E R 1 R I M B E Y 12 R Y C R O F T 1 R Y L E Y 1	1			1	8		8					8
SEOGE WICK	2			2	13		1.3					13
S Y L V A N L A K E T H O R H I L D T H O R S B Y T O F I E L D V I K I N G V I L N A V U L C A N W A R B U R G W A S K A T E N A U W E M B L E Y 1 T H O R S B Y 1 T O R I E L D 1 W E M B L E Y 1	1 1 1			1 1 1	6 8 10	6	6 8 10	-	2			6 6 10 10
BRITISH COLUMBIA METRO VANCOUVER BURNABY COQUITLAM DIST DELTA M D NEW WESTMINSTER NORTH VANCOUVER CITY	94 38 39 8	23 2 2	2 68	119 38 41 78 13	1403 407 393 535 118	68 33 9 . 26 15	440 402 561 133	5 2 4 1	4 27 5 22	20 75 18		1623 464 433 641 174
NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST VANCOUVER VANCOUVER	79 38 19 114 225 84 33 778	2 4 14 18 4	25 278	79 40 23 128 268 366 33 1226	1042 397 256 1255 2222 2793 586 11407	16 5 27 74 215 59 547	402 256 1282 2296	4 5 73 156	10 25 7 93 655 53 1001	60 63 280 4088 4604	11 1 2	1128 427 260 1357 2753 7908 698 17866
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST SAANICH DIST SIDNEY VICTORIA	5 6 13 72 3 23	4 6 1	12	5 22 13 78 3 26	39 167 209 882 27 236	6 4 9 4 3 6 4 1 2 6	45 171 218 925 27 300 1686	18			1 6 7	45 317 218 1171 35 552 2338

10	RESIDENTIAL						NON - RESIDENTIAL					
municipality or area	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
		(Inits				Tho	ousands of Do	Hais		1	
A R G O T S F O R D A L B E R N I	4			4 '	39		3 9	4	6	3'		7 4 5
A M STRONG CAMPBELL RIVER	1		7	1 7	3 3 5	1 4	3 9		5			4 4
CASTLEGAR CHILLIWACK CITY	1 10			10	102	3	11	1	153			17 257
CHILLIWACK TWP	1 4		1	15	125	3 1	156	7	39	49	2	253
C C J P T E N A Y C R A N B R O O K	1 4			1 4	41	15	16 56		8	4 8		28 65
DAWSON CREEK DAWSON CREEK REG AREA	17			17	195	26	221	1		1	1	254
NUNCAN FORT ST JOHN	3		1	1 3	12	9	14		14			2 2 2 7
GIESONS LANDING GLERMORE M. D.	1 1			1	12	2	12			6		18
GOLDEN REG AREA GRAND FORKS HOPE	4			4	29	2	29		2 0 5 2			4 9 6 5
KAMLGOPS CITY NAMEGOPS REG AREA	4 9	2		4 1 1	67	6 11	73	64				314
KASLC KELGNNA CITY	4	~		4	42	2 8	50			3	1	141
KELOWNA REG AREA	6		1	6	4 3	3	5 2					52
KIMBERLEY FINNAIRD	1 3			1 1 3	2 5	15	2 0 2 6		2		- 1	2 6
KITIMAT DIST LANGLEY TWP	12			12	124	30	1 5 4	1.1	3		3	16
LILLOOET MAPLE RIDGE DIST	4 4	4		48	274	25	299		40			339
MATSOUL DIST WCBRIDE	20			20	96	20	116	11			3	132
MERRITT VISSION CITY	5			5 ¹ 4 5	27	3 12	27 37 45		8	6 5	1	35 37 111
MISSION DIST NANA!MO CITY NANA!MO DIST REG AREA	5 11 19	1	. 1	11	3 3 1 0 6 2 1 5	12	118	16	68	400		586
NELSON NERTH COWICHAN DIST	1 1 4	7	1	1 1 4	106	10	15	3		4	1	2.5
NORTH K'AMLOOPS NORTH SAANICH REG AREA	9	4	t	13:	118	8	126	5	1 3			132 139 29
OSOYOOS PAFKSVILLE	1 5			1 5	4 4 2	5	9 4 2				1	4 2
PENTICTON PORT ALBERNI	12	3	1 3	251	191	24	215		21 51			268
POWELL RIVER DIST PRINCE GEORGE	21	1 2		22	180	2 3	203		11 25	1840		2038
PRINCE GEORGE REG AREA PRINCE RUPERT	2 4		5	2 9	5 2 1	19	12		6		i	1 2 7 7
QUALICUM BEACH GUESNEL VILLAGE	6	1		5	3 8 7 1	5	4 2 7 6		1			42
OJESNEL DIST REG AREA	1 3		1	2 3	103	1 2 6	28		1 2	3	1	128
ROSSLAND SALMON ARM CITY SALMON ARM DIST	4	1		4	21	2	6 2 2 1	2			1	11
SMITHERS SGUAMISH	4 2		4	8 2	6 4	1	65		2 8 6			101
SUMAS DIST SUMMERLAND DIST	2	1		3	17	4	17	7	17			2 4
TERRACE TRAIL	1 3 2 8		1	3	3 4i 2 3	8	34	2 3	42	5 5	1	7 é
VERNON CITY VERNON REG AREA	8	S		10	9 9 4 8		9 9 4 8		3	66		168
VIEW ROYAL REG AREA WARFIELD	3 1			3:	22	2 7	24			į	}	2 4
WHITE ROCK WILLIAMS LAKE	11	1		12	8 5 6 8	4	8 9 6 8		4	12		105
ALERT BAY CHAPMAN CAMP							=		1			1
COLDSTREAM DIST CONNAUGHT HTS REG AREA 1	10			10	109	4	113	1	15			129
ENDERBY FERNIE 1							,					
GREENWOOD HARRISON HOT SPRINGS 1 LADYSMITH	1 1			1	5		5		3			5 5 3
E OKE O O WICHAN 1	3											
MARYSVILLE 1 OLIVER 1	1			1	5	1 2	1 7		3			1
PEACHLAND 1 PITT MEADOWS 1	1			1	10	2	12	2				1 4
POUCE COUPE 1 SALMO 1												_
TOFINO 1 VANDERHOOF 1												
WOODHAVEN REG AREA 1	1			1	7		7					7

	T			RESIDENT			NON - RESIDENTIAL				17	
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwelling:	Dwellings	ments Units					ousands of Do		Government		
MARCH 1958 LATE REPORTS							iac	Joseph Co.	1			
NOVA SCOTIA ANTIGONISH LIVERPOOL BERWICK SYDNEY MINES 1	1			1. 1	1 5 1	3	18	2	2			18
NEW BRUNSWICK ANDOVER DIST ST LEONARD 1									3 3			3 3
QUEBEC DESCHENES DOLLARD DES ORMEAUX ST MICHEL BEAUPORT LORETTEVILLE MONTMORENCY NOTRE DAME DE LORETTE ST FELIX DU CAP ROUGE BAIE COMEAU BAGOTVILLE KENOGAM! NORMANDIN ROBERVAL MISTASSINI	11122	9 0 1 7		1 22 127 1 2 4 5 1 1 2 2	3 1993 1438 248 4 2659 65 190		2 0 0 0 0 1 4 3 9 4 4 2 6 2 5 3 8 6 5 5 1 9 8		116 15 45			2164 158 2494 711 258 360 190
ST GEORGES STE MARTHE CAP DE MAD 3 ST JOSEPH ONTARIO BARTON TWP WESTMINSTER TWP YORK TWP LASALLE PETAWAWA TWP	2	5 2 3 2 8 2 7	1	7 26 131	8 4 8 5 2	7 1 4 1	68 268 919 4 53	7 5 3 5 0		37 150		73 392 1519 6 98
RICHMOND BEAVERTON HARWICH TWP ALLISTON MIDLAND BLIND RIVER IROQUOIS FALLS NEEBING TWP 3		33311		1 3 2 3 1	10 19 19 23 2	2 3	1 0 2 1 2 2 2 3 3	1	2			10 21 26 27 4
MANITOBA KILDONAN EAST ST LAZARE 1 SWAN RIVER 3	2	4		24	257	7	264		2 5)	272
SASKATCHEWAN GRENFELL HUMBOLDT MELVILLE EASTEND HUDSON BAY LEMBERG		2		2		3	1 7 3 7		3			17 3 3 7
ALBERTA INNISFREE OYEN WESTLOCK WETASKIWIN CAROLINE DEVON FALHER HOLDEN REDWATER RYCROFT WEMBLEY								1				1
BRITISH COLUMBIA VICTORIA DAWSON CREEK REG ÁREA GOLDEN VILLAGE QUESNEL VILLAGE REVELSTOKE LAKE COWICHAN	1		4 0	61					4 6	5 5	3	457
REVELSTOKE LAKE COWICHAN 1 VANDERHOOF 1		3		3	12	1	1 3					1

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada(1) and Private and Public Investment Outlook(2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

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Canada. Statistics, Bureau of



BUILDING PERMITS MAY, 1958

Memorandum



Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-58

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

SV - Summer Village Twp. - Township

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

May, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	\L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	inds of D	ollars		
NFLD.	62	1		63	633	58	691		62	1,104		1,857
P.E.I.	7			7	77	7	84	1	50	175		310
N.S.	99	8	16	123	1,009	170	1,179	42	676	810	10	2,717
N.B.	85	3	5	93	953	172	1,125	227	259	332	1	1,944
QUE.	1,605	765	2,081	4,451	32,652	1,876	34,528	3,471	5,730	5,687	97	49,513
ONT.	4,674	729	1,511	6,914	66,928	2,783	69,711	10,933	9,845	17,864	151	108,504
MAN.	489	19	215	72 3	6,362	3 57	6,719	2,459	927	948	2	11,055
SASK.	506	43	31	580	6,111	331	6,442	285	1,930	488	14	9,159
ALTA.	1,377	122	273	1,772	16,895	504	17,399	950	4,357	5,009	70	27,785
B.C.	1,392	100	367	1,859	17,057	960	18,017	1,223	3,014	3,787	34	26,075
CANADA	10,296	1,790	4,499	16,585	148,677	7,218	155,895	19,591	26,850	36,204	379	238,919



					RESIDEN'				<u> </u>	NON-RE	SIDENTIAL	1	5
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
		Dwellings		ments Jnits	10101	11011	Kepon		ousands of Do		Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE	2	31 6 5 11 2	1		32 6 5 11	467 27 15 81	13 5 1 23 3	480 32 16 104 11	Social Services	8 41 13	1075	İ	1563 32 57 123 11
· MAIN BROOK	2 1 12 1	5			5	24	8 1	32 1 7					32 1
	î	1			1	8	7	8			23		31
CHARLOTTETOWN SUMMERSIDE		3			4 3	65 12	7	65 19	1	50	175		240
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		5 10 15	3 4 7	10 6 16	18 20 38	136 183 319	20 91 111	156 274 430	3		41	10	177 703 880
BRIDGEWATER GLACE BAY	3	14 1 2 3	1		15 1 2 3 1	156 10 5 26 11	6 2 11	162 10 5 28 22	15	105	5		272 10 5 28 44
KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY SYDNEY		3 1 3 30			3 1 3 30	29	16	47 2 29 216		25 5 4 97	750		86 7 33 1063
TRURO WINDSOR YARMOUTH	3	6 2		[] 	6 2	60 20 8	1	63 20 1 8		3	100		66 20 1 8
DIGBY	3 1 1 1 1 2						4	4	24				24
HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY NEW GLASGOW	1 1 1 1 1 1 2	1 1 1			1 1 1	13 10		13 10		2			13 10
	111111111	3 2 1			3 2	7 11 3	7	1411		5			14 16 3
STELLARTON	12	1 4			1 4	3 3 5 6		3 3 5 6					3 35 6
WESTVILLE	1 1 1 1	2			2	26	1 3 2	1 3 2 8		27		1	1 3 5 5
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		3 3		3	6	33	3 8 3 8	7 <u>1</u> 7 1					151 151
8 ATHURST C AMPBELLTON D ALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUNBURY MUN SUSSEX	3 2	3 1 2 8 1 1 7 4 9 2 3 2 1	3	2	3 1 2 1 1 4 5 2 3 3 1	2 4 3 0 8 4 7 1 3 4 3 5 2 2 2 1 1 2 5 3	57	2832 1336 1553 6022 255 1256	206	173 13		1	28 72 137 267 170 733 776 355 300 127 7
DIEPPE HARTLAND MILLTOWN PORT ELGIN ST LEONARD	1 1 1 1 1 1 1 1	1			1	1	1	5 8 1		9			14 8 3
ST STEPHEN SHEDIAC	1	1			1	6	2	8			l		8

					RESIDENT	TAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
				Jnits				Tho	usands of Dol	lars			
WETRO HULL										_			4.5
	32	2		1	3	9	1	10		3		1	1.3
GATINEAU	2	138	6	2	146	1422	52	1474	3		2	3	1518
POINTE GATINEAU SOUTH HULL TWP	3	20	2		22	135	1.	136					136
TEMPLETON	3 2	7			7	20		20					2 (
		179	10	3	192	1720	5 4	1774	3	39	2	3	182:
METRO MONTREAL BALE D'URFEE		9			9	134	4	138					138
BEACONSFIELD COTE ST LUC	3	13	3		1 3 1 5	196	7	203		25	200		203
DOLLARD DES ORMEAUX DORVAL	3	18		136	154	890	2 4	914		41			95
GREENFIELD PARK HAMPSTEAD		3			3	3 2 5 0	8	40			15		5
ILE DORVAL	3	19	9	120	148	758	175	933		37	30	1	100
L ABORD A PLOUFFE		51	30	120	81	784	11	792		14		_	79 15
LA CHINE LA SALLE		6	48	4 4	1 4 9 3	692	8	700	7 3	63		2	83
LAVAL DES RAPIDES LE MOYNE	3	10	2 5	8	20	156	12	168		15 15		2	5
L C N G U E U I L M A C K A Y V I L L E		9	7	6	13	76 61	12	88		71			1 5 7
MONTREAL EAST		35	178	830	1043	5933	253	6186	244			3 2	811
MONTREAL NORTH MONTREAL WEST		204	62 10	303	569 18	4003	3 4	4037	31	31	135		423
MOUNT ROYAL		12	6	28	46	307	12	319	6	394			71
OUTREMONT POINTE AUX TREMBLES		30	28	3 0	88	507	15	522	6			25	5 4
POINTE CLAIRE FONT VIAU	2	11	7		18	183	1 3	196	336	424		1	95
FOXBORO TE ANNE DE BELLEVUE	3	5 6	2	5	5 6 7	754	2 3	756 32	200	5			7 5 2 3
STE GENEVIEVE PARISH ST JOACHIM DE PTE CLR	3 2	2 0			20	202		202					20
ST LAMBERT		117	2 4	81	222		5 4 B	146	!	266			296
AT LEONARD DE PORT MAUR		3	5 4	48	48 281	246	18	246	38			1	180
T MICHEL SEPIERRE	-		34	004	201	1072	20	1200	30	10.	300		
ST RAPHAEL D L ILLE BIZ	3												6
SENNEVILLE VEROUN	3	2 3		1	2 4		243		176				52
# F S T M O U N T		662	482	1878	3022	20725	1005	121	2147	2783		62	2821
METRO QUEBEC													37
3 CAUPORT CHARLESBOURG		15	2		15		9						48
CHARLESBOURG WEST	3	6	1		*7	65		6 5	5	3.0			9
COURVILLE SIFFARD	3	8 5			17	67 8 9	1 4	93					6
LA PETITE RIVIERE	3	16			16	1 3 5	2 3	135		16	,		13
L AUZON EVIS		14			1 4	174	22	196		62			5 C
LORETTEVILLE MONTMORENCY		10		1	10		6 2						
NOTRE DAME DE LORETTE ORSAINVILLE	32							1			4 = 0		4.54
QUEBEC WEST		10	4	2		4 3	3 4 2 1	6 4	2	9	7	5	7
ST AMBROISE DE J LOR	3 2	2	2	ļ	4	25	1	26		4			3
ST FELIX DU CAP ROUGE STE FOY	32	7.5	2		77	879	1	880		4.5	5		9 2
STE MONIQUE DES SAULES STE THERESE DE LISIEUX	3 2	3			3		3	3 3		2		1 4	4
SILLERY	2		3 0		306	2719	130	2849	4.4	1196	428	1,6	4 5 3
		211	30	6.5	300	6119	100	2047	7.7	2130	720	3.0	7.0
NORTH SHORE AREA		2			2	22				312			3 3
SEPT ILES	3	9		-	7						7		58
GASPE AREA													
CABANO CAUSAPSCAL	3	1 3			1 3		1	19		1 3	L		1 2
MATANE MONT JOLI		18			18	30	9	3 9			140	1	3 9
MONTMAGNY	3	6			1 7	63							7
PRICE RIMOUSKI	2	16	9	6	3 1		13	226		2 2		3	26
RIVIERE DU LOUP ST FABLEN	3	5			2			3 4		2			11

	DC	716011	-O FE	K/VII13	RESIDEN		ANADA		1	NON - RES	SIDENTIAL		7
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	0-	T	h. I I.		Institutional		TOTAL
	0	Owellings	Dwellings	ments Units	Total	New	Repair	Total	Industrial	Commercial	Government	Other	TOTAL
T. P. O. J. O. T.	_ †			Units .					ourands of Do	llors		1	
TROIS PISTOLES	3	57	10	6	73	5 9 3	4.8	7 641	35	58	155	4	893
ŁAKE ST JEAN AREA ARVIDA		6			6	7 4	8	8 2	4.67	4.0			0.5.5
BAGOTVILLE CHICOUTIMI	,	7 18	2 0	1 4	10	8 6 3 8 2		86		15	41		255
CHICOUTIMI NORTH CHICOUTIMI TWP		9	20	7	9	95	3	98		61	145	2	490 243
D O L B E A U J O N Q U I E R E		14		2	1 4 8	138 85	30	138 115		89			138
	3	S	1	2	5 2 7 7	29	10	3 9		100			139
PORT ALFRED RIVIERE DU MOULIN	3	2	2	1 4		4 2 3 8	16	5 8 3 8		2			6 0 3 8
ROBERVAL ST EMILIEN ST FELICIEN	3 2	1			1	5		5		3	'		8
ST JEAN EUDES	3	27	1		28	278	2	280					280 7
ST JOSEPH D ALMA MISTASSINI		22			2 2 5	232	5	237		106			3 4 3
	-	122	31	15	168	1531	95	31 1626	183	406	194	2	2411
QUEBEC CITY AREA CLERMONT	3	3	1	2	6	3 4	1	3 5		10			4 5
DONNACONA N D DES LAURENTIDES	3 2						_			40			40
ST GEORGES	3	5			5	49		4 9		25			7.4
METRO QUEBEC		211	30 31	65	306 317	2719	130 131	2849	4 4		428	16 16	4533
TROIS RIVIERES AREA CAP DE LA MADELEINE		16	17		2.7	0.66	7 4	0.07					
GRAND MERE LA TUQUE		1 6 8 8	8		3 3 8 1 6	266 102 85	8	297 110 102		4	1		302 110
LOUISEVILLE	3	1 2	1	1 4	3	14		14			1000		105 14 1049
ST FLORE PARISH STE GABRIELLE DE BRNDN	3 2							70					1049
ST LOUIS DE FRANCE STE MARTHE CAP DE MAD	3	8			8	4 4 2 8	2	4 4 3 0		3	7		5 4 3 0
SHAWINIGAN FALLS SHAWINIGAN SOUTH TROIS RIVIERES		1 5 8 4	11 53	1 1	27 11 61	179 101 337	4 1 8 1 5	220 109 352		9 2 0 3 2	5 6	4	289 129 546
ST TITE	1	2	2		4	28	8	36		5	70		41
EASTERN TOWNSHIPS AREA		75	94	11	180	1224	136	1360	99	73	1133	4	2669
ASBESTOS ASCOT	3 2		5		\$	15	14	29		1			30
BLACK LAKE BROMPTONVILLE		3		1	4 3	2 2	4	2 6 2 3	2	1		1	27 26
COATICOOK DRUMMONDVILLE		2		6	8 1 0	4 2 7 6	6 28	48 104	13	27 49	1		83 167
EAST ANGUS GRANBY		8	4	10	5 2	151	2 5	22 176		17			22 193
GRANBY TWP LENNOXVILLE MAGOG	5	1 3 2	0		3	48	3	5 1	4	32	829		880
MEGANTIC PRINCEVILLE		2	2	1	1	28	6	3 4 1 5	1			2	3 4 1 8
ROCK ISLAND ST GEORGES WEST	3	2		1	3	18	1	19		2			21
ST JOSEPH STE MARIE	3 2	~		T			4	1.9		۵			2.1
SHERBROOKE SHIPTON TWP		20	16	2	38 1	351 11	4 6	397 11		150	1011		1558
THETFORD MINES VICTORIAVILLE		6		1	6 4	38 40	11	38 51	2	19			38 72
WARWICK WATERLOO	2									2			2
WINDSOR BEAUCEVILLE EAST 1	1	1	2	0.0	2	10	1	11		18	1.0.11		2 9 B
MONTREAL PLAINS AREA		61	26	28	115	915	156	1071	3.0	318	1841	3	3263
ACTON VALE BEAUHARNOIS	2	7	2		9	49	2	51	2	5			5 8
BELOEIL		2 14			2 1 4	18 174	20	18 194		10	,		18 204
C H A T E A U G U A Y C O W A N S V I L L E	2	1 7			17	10		1079	3	89	1		102
DORION FARNHAM		7 5		2	7	7 8 3 4	1 2	7 9 3 6			· · · · · · · · · · · · · · · · · · ·	1	79 36
FERME NEUVE BERVILLE JOLIETTE		9	4		9	77	8	85	9	0.4			85
LA PRAIRIE LA PROVIDENCE	3	1 2	4	4	1 6	8 5 4 3 3	1 4 5 4	9 9 9 3 7	9	24			132
L ASSOMPTION MCMASTERVILLE	- 1	1 2	2	4	1 4	9 38	3 2	12					37 12 40
MONT LAURIER		ž	2		2	43	8	51		42			93

					RESIDENTI	AL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA				Apart-	Total	New	Repoir	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	-	Dwellings Dv	vellings Un	ments				Tho	usands of Doll	ars	Government		
STE AGATHE DES MONTS		3			3	5 3	7	5 3			425		47
ST CESAIRE ST EUSTACHE	3 2	1			-	8	3		5	4 -			
ST HYACINTHE		8	2	20	28	185	19	191 263	756	1 6 4 5			96
ST JEAN ST JEROME		15	1 4	7	3 6	209	10	219 76		8	12	1	22
STE THERESE STE THERESE PARISH	3	7	2		7	37	1	38	3 2	26			6
S O R E L T E R R E B O N N E	32	3			3	26	6			10			
VALLEYFIELD	1	1 4	10	7	3 1	221	11	232	3	3 3		2	27
BERTHIERVILLE HUNTINGDON	1	2			2	12		12		22			3 1
DE LERY ORMSTOWN	1	2			2	1 '							
RIGÂUD	1	124	36	70	230	1729	136	1865	809	3 3 5	437	3	344
MONTREAL AREA									,				4.0
BOUCHERVILLE	3	10			10	123	12						12
LAVAL WEST ST_MARTIN	3	50	3 4		8 4	817	16			2 2			8.3
STE ROSE METRO MONTREAL	1	662		1878	3022	20725	1005	21730	2147			62	2821
	,	727	516	1878	3121	21694	1044	22738	2148	218	1497	62	292.
HULL LAURENTIAN AREA	3	4			4	23	3			10			3
THURSO METRO HULL	3	179	10	1	192	1720	5 4			3 9	2 2	3	188
MEIRO ROLL		185	10	4	199	1765	5 9	1824	3	4.9	2	3	188
WESTERN QUEBEC AREA		6	4		10	61	2	6.3					
A M O S B O U R L A M A Q U E		2	7		2	21	2	2 3	1	4 :			
LA SARRE MALARTIC		5		. 1	5 1	26	-	5 4		7	1		
N O R A N D A R O U Y N		2 9	4	1	6 1 1	60 101	1.1	112					1
SENNETERRE	3	2	2		4	25	1	28		3 (
VAL O OR DUPARQUET	12			2		295	1			7	5		4
		26	_ 1 1	۵		200		320			-		
NTARIO METRO HAMILTON		1			~ ~	F 4 4		F 4 4	7	7 1	140		7
ANCASTER TWP BARTON TWP	3	36			3 6 1	10		1 5	5'	7	7		
BURLINGTON DUNDAS		102	1	4 8	151			1550					19
FLAMBORO EAST TWP FLAMBORO WEST TWP		20	2		8 2 0			102		3:		2	1 3
HAMILTON		187		60	247	2245	441	269:	160	86	4 1314		50
SALTFLEET TWP STONEY CREEK		28			5 8			2 2 3					
WATERDOWN		388	4	113	505	5147	49	564	5 43:	3 111	2 1518	3 2	87
METRO LONDON						274	3	9 77		5	9 957	,	17
LONDON LONDON TWP		1 4 8 5	17		134	1321	2	1 134	1 6	5 2	4 510	3	18
WESTMINSTER TWP	3	131	27	148	306		5 6	36:		6 14			41
METRO OTTAWA													
EASTVIEW GLOUCESTER TWP		1 4	3	18	23	111		11		5	4		1
NEPEAN TWP		40	E 4		4 0	456	5 1	4 47	0 7	5.6	2 8 179	2	5 9
OTTAWA ROCKCLIFFE PARK		185	.5 4		1	. 81	7	4 9	1				6 9
		242	5 7	129	428	4082	11	7 419	9 25	2 02	4 184	,	
METRO TORONTO ETOBICOKE TWP		424	2	17	443	5868				0 33	1 16	3 2	71
FOREST HILL LEASIDE		2			2	5.	3	8 6		8 2	7		
LONG BRANCH			8	135	13	6 .	4	3 67	4	9			7
MIMICO NEW TORONTO			. 1	3 4	3 !	18	9	18	9 10		5 1	5	8 0
SCARBOROUGH TWP SWANSEA		506	1 4	3	S °	7 5	4	1 5	5				1
T O R O N T O W E S T O N		11	12	165				0 171			6	1	
YORK TWP		16	1 2	5 2	69		8 6	6 52	7	29	5 21	3	10
YORK EAST TWP YORK NORTH TWP		399	315		250	1 2 0 1		21009		9 58 6 274	0 25	9 74	343
METRO WINDSOR		100											
LASALLE		36			3	1 1	0 2	0 42		3	5		4
RIVERSIDE ST CLAIR BEACH		2				2 4	0	4 4 3 13	4	3 5	0 2	3	2
SANDWICH EAST TWP SANDWICH SOUTH TWP		11			1	1 2 5		4 5					

				RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwellings	Dwellings	Jnits				Th	ousands of Do	ll	Government		
SANDWICH WEST TWP	32		1	3 3	463	7	470		1	48		694
T E C U M S E H W I N D S O R	212		15	228	17	5.8	1835	3		105		125
	300		16	318		106		10	493	497 672		2835
EASTERN AREA												
ALEXANDRIA 3	2 5			4 5	4 0 5 0	1	41 50	200	6			247
ARNPRIOR AUGUSTA TWP	12			12	14	6	20	1	10			31
BROCK VILLE CARDINAL	10	3	8	21	183	3	186		12			84 198
CARLETON PLACE	3		1	4	48	. 4	48 31		30	3 5		4 8 9 6
CHARLOTTENBURGH 3 CLARENCE TWP 3	4			4	31	3	3 4			1.0		4 4
CORNWALL TWP	39	6	105	150	1090	20	1110		42	60	5	1217
ELIZABETHTOWN TWP 3	7			7	5 6	4	60		10			70
GANANOQUE GOULBURN TWP	6			4 7	6 0 5 6	7	6 7 5 6		36	3 5	1	106
HAWKESBURY IROQUOIS	5			5	5 3	3	5 6		5 4			110
KEMPTVILLE KINGSTON	11	5	8	1 1 3 3	87	16	103					103
KINGSTON TWP	18	5	0	20	334	3 9 3	373 194	9 3 5	5 5 6 3	2168		2605
MORRISBURG OSGOODE TWP	10	2		12	3 2 5 3	2	3 2 5 5					32
PEMBROKE PERTH	30			30	335	2 5	3 3 7 4 3					5 5 3 3 7 4 3
PETAWAWA TWP PITTSBURGH TWP 3	3 5			3 5	.21	9	21		14			3 5
PRESCOTT	2	2	1	5	40	6	4 6					5 3 4 6
RENFREW RICHMOND	1			1	10	1 5	2 5		1			26
ROCKLAND ROLPH BUCH WYL MCKAY TP	2			2	18	1 11	19 11		18			19
SMITHS FALLS CHESTERVILLE 1	3			3	28	2	30		1			29
MAXVILLE 1	1	1		1	12		5 1 2			17		5 29
VANKLEEK HILL 1 WINCHESTER 1	1			1	5	1	5 1		15			5 16
METRO OTTAWA	242	57 81	252	428 792	4082	117	4199	252	624		6	6918
LAKE ONTARIO AREA			2 4 10		1201	200	1401	771	222	4144		13033
BELLEVILLE	7	1		8	8.5	8	9 3		3			96
B O B C A Y G E O N B O W M A N V I L L E	4			4	36	2 7	4 3	15	5.5			72
BRIGHTON CAMPBELLFORD	2			2	12	5	12		8	4		24
COBOURG DARLINGTON TWP 3	11	1		11	102	4	106			400		506
DOURO TWP	7	_		10	86	3	8 6 4 3					8 6 4 3
LINDSAY MARMORA	2			2	29	1	30		2			3 2
MONAGHAN NORTH TWP NEWCASTLE	14		2	14	199		199 11					199
NAPANEE OTONABEE TWP	12	2	~	14	60	4	4		3 3			37
PETERBOROUGH	4 4	~	1	4.5	456	2 4	60 480	26	8			60 514
PORT HOPE SIDNEY TWP	10	1		5 11	5 5 7 2		5 5 7 2					5 5 7 2
SMITH TWP THURLOW TWP 3	15 30		1	15 31	257	2	259	5	11			49 270
TRENTON DESERONTO 12	15		_	15	142	5	147		25			172
HAVELOCK 1	2			2	6		6					6
MILLBROOK 1												
NORWOOD 1 PICTON 1	1 3			1 3	5 17	1	5 18		1	577	2	5 598
STIRLING 1 TWEED 1	1			1	15		15		_		~	15
1	198	5	4	207		66	1812	5 0	147	981	2	2992
METROPOLITAN AREA												
A C T O N A J A X A U R O R A					2	4	4 9	50	67	171		297
A U R O R A B E A V E R T O N	10	2		12	106	1	107		70	5		212
B O L T O N B R A M P T O N	13	2		13	100	1	101		20	2		123
CHINGUACOUSY TWP 3	41			4 3	416	5 7	421 52	3	10	120		541 65
ESQUESING TWP 3	7 5	4		1 1 5	6 0 6 9	3	60 72		2	147		6 2 2 2 8
GEOGINA TWP GWILLIMBURY EAST TWP	25	101		25 135	104	1	105	1 6	26			106
KING TWP MARKHAM	25	1		26	279	1 1 7	290	8	5	3 2		335
MARKHAM TWP 3	13			5 1 3	68 153	11	164	14	170			245
MILTON NEWMARKET	8		1	8	6 5 7 2	1	6 6 7 2		36	3 5		101
0 A K V I L L E 0 S H A W A	9 47		6	9 5 3	9 0 5 8 5	8 3 4	98 619	4	138	127		236
	7					74	019	**	3 6	T 0 1		046

10		D	OILDIN			RESIDENTI					NON - RES	SIDENTIAL		
	municipality or area		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional ond Government	Other	TOTAL
	PICKERING PICKEFING TWP PORT (REDIT		1 4 6	8	nits	1 4 6 8	16 607 69	22	16 629	usands of Dol	d 4	190		16 824 70
	PORT PERRY RICHMEND HILL STOUFFVILLE STREETSVILLE		2 6 3 1 2		6	26	366 38, 168	112	168		110	1		518 52 168
	SUTTON TORONTO TWP	3	1 63 181 1	44		107 181 1	1229 1852 10 102	5 5 2 1 0	1854 10 112	\$ 0	37	51		1569 1881 61 149
	WHITEY WHITBY EAST TWP WHITBY TWP	3	7 4 4 1 4 3			7 4 4 1 4 3,	7 5 4 8 4 2 0 3 3 3 6	4	48 422 37 36	8				277 49 430 41 36
		1	1368	3 5 5 5 1 8	779	2502 3331	2 2 6 2 3 4 6 0 5	456 669	26693 35274	2296	2741 3788		7 4	
1	HIAGARA AREA BEAMSVILLE BERTIE TWP BEVERLY TWP	3	17 3	2		19	22 112 26 144	5	118	2	3 0 5 8 0			314 172 38 418
	BRANTFURD BRANTFURD TWP BURFORD TWP CALEDON!A	3	1 4 8 5 4 5	2		16 8 5 4 5	108 55 46 50	, 4	112	17				136 60 46 56
	CHIPPAWA CROWLAND TWP DUNNVILLE FONTHIL FORT ERIE		6 5 4 2			6 5 4 2	4 9 4 2 7 1 2 3	1	5 4 4 6 7 2 2 3	16		7 2	1	6 4
	GRANTHAM TWP GRIMSBY GRIMSBY SOUTH TWP HAGERSVILLE		21 4 2 2			21	2 4 7 3 9 1 1 1 6	2	4 1 1 1 1 6	40)			433 41 51 50 150
	HUMBERSTONE TWP LOUTH TWP MERRITION NIAGARA FALLS	3	13 6 13		3 1 4	13 9 12 14	1 3 8 5 7 1 4 7 1 8 1 2	3	151	21	3 6	5		7 4 17 5 8 5 1 6
	NIAGAPA NIAGARA TWP PARIS PORT JOLBORNE PORT JALHOUSIE	3	3 4 3 3	1	1	3 4 5 3	3 3 5 6 5 1 4 1	1 1 1 1 1 1	5 0 5 7 6 4 5 1	5	28	3	9	58 97 51
	ST CATHARINES STAMFORD TWP THOROLD THOROLD TWP WELLAND CRYSTAL BEACH	1	17 28 4 8 3	2	12	2 0 4 0 6 8 3	378 73 81	1 (388	3' 5 4 '. 5	9 5	5		1002 483 132 89 94 16
	JARVIS MOULTON TWP METRO HAMILTON	1	1 3 8 8 5 9 9	1		505 757			5 1 1 9 5 6 4 6 8 3 3 8		3 1113 160		12	19 8711 13480
	LAKE ERIE AREA AYLWER CHARLOTTEVILLE TWP DELHI INGERSOLL MALAHIOE TWP	3	8 6 4 3 6	5		8 6 6 3 6	1 9 7 0 3 9		3 8 1 3 2 2 7 2 4 4 1 1 4 0	3 4:	1			87 64 108 80 40
	NORWICH PORT COVER ST THOMAS SIMCOE	2	1 3		. 2	1 6 3 3	5 2	1 1	1 5 6 7 4 3	3 :		5 B 7		22 104 50 114
	STRATHROY TILLSONBURG TOWNSEND TWP WINDHAM TWP WOODSTOCK	3 3	37	1	. 4	2 4 7	2 2 2 8 3 8	3	5 2 1 2 3 3 9 18	7				55 30 40 190
	ZORRA EAST TWP LUCAN PARKHILL PORT BURWELL	3 1 1 1 1				3				4				4 1
	PORT ROWAN SPRINGFIELD VIENNA WATERFORD	1 1 1 1	1 7 1		1 4 0	306	1 1		1		6 14	8 151	7	18 3 4157
	METRO LONDON		202		1 1 4 8		3068	12	5 319	3 10	0 25	2 161	-	3 5164
	AMHERSTBURG BELLE RIVER BLENHEIM CHATHAM CHATHAM TWP	3	1 2 3	1		. 1 . 3 . 8	1 10	5		3	1 4	7 5: 8 4		106 13 163 128
	DRESDEN ESSEX HARWICH TWP KINGSVILLE	3	1			2	3	9 B 1	1	9 1 6		2		9 3 57 24

				1000E								11
municipality or area	Single Dwellings	Double Dwellings	Aport- ments	RESIDENT Total	New	Repoir	Tetal	Industrial	NON - RE	Institutional and Government	Other	TOTAL
		-	Jnits				The	ousands of Do	ltors			
LEAMINGTON MAIDSTONE TWP 3 MOORE TWP PETROLIA POINT EDWARD RALEIGH TWP 3 RIDGETOWN SARNIA	3 1 4 2 1 3 2 3 3	2		1 4 2 1 3 2 3 5	41 132 17 12 30 20 400	4 2 2 4 2 1 3 9	45 134 19 16 32 21 439	6		1125	7	86 144 19 23 56 21 1892
SARNIA TWP TILBURY WALLACEBURG BOTHWELL COURTRIGHT HARROW 1	12			12	1 1 6 1 2 1 2	9	118 1 30 2	1	97	4	3	119 1 134 2
WATFORD METRO WINDSOR	3 0 0 4 0 8	2 9	16 17	318 434	29 2879 3993	106 211	29 2985 4204	3 4 2 9 2	737	42 672 1982	11	71 4428 7508
UPPER GRAND RIVER AREA BRIDGEPORT CLINTON CLINTON TWP DUMFRIES NORTH TWP ELMIRA 2			1	1 5 1	3 32 10	1	2 2 3 2 1 0	4	2	10		4 2 47 10
EXETER FERGUS GALT GODERICH GUELPH HESPELER KITCHENER LISTOWELL MUTCHELL MOUNT FOREST	4 1 1 6 2 3 4 1 4 6 2 2 2 2	12	3 13 23	411120 201122 5011222	330 2522 46 97 121 222	9 8 1 9 5 2 6	14 783 16 21 22	700 4 5004 3 32	8 6	15 2 459 50 442	4 2	37 284 366 333 6033 1380 241 22
NEW HAMBURG PRESTON ST MARYS SEAFORTH 32			3	13	91 14	2	9 5 1 4	3	6			118 20
STRATFORD WATERLOO WATERLOOTWP WELLESLEYTWP 37 WILMOT TWP WINGHAM WOOLWICH TWP AYR BRUSSELS DRAYTON ELORA ERIN PALMERSTON	5 14 10 4 5 1 1 1	2	12	6 26 12 4 5 1 3 1 1	60 2377 1211 332 529 311 100	12 11 4 1 1 1	7 2 4 4 8 1 2 5 3 3 5 3 3 1 1 0 1 0 8 8	2	133			864 381 233 85 105 104 88
TAGMENOTON 2	170	23	5 5	248	2333	104	2437	5840	678	1576	42	10573
GEORGIAN BAY AREA ALLISTON BARRIE BRACEBRIDGE BRADFORD COLLINGWOOD DURHAM GRAVENHURST HUNTSVILLE INNISFIL TWP MIDLAND ORANGEVILLE ORILLIA ORILLIA ORILLIA OREL	11 1 7 1 8 8 1 1 3 1 1 1 1 1 5 7 6 8 3 7 8	2	3	1 2 1 8 1 3 1 2 1 1 7 7 2 6 3 7 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	30 41	2 1 2 2 2 2 3 4	8 1 8 2 8 5 1 3 5	10	5 1 1 7 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4	1	133625 225112 252 1122 728 999 1452 1452 1528 1528 1528 1528 1528 1528 1528 15
POWASSAN WALKERTON WIARTON BALA 1	1 2		1	3 1 2	5		25	5	15	7 8		32 98 9
BEETON CHESLEY DUNDALK HANOVER KEARNEY KINCARDINE MARKDALE PENETANGUISHENE 1 PORT CARLING PORT CARLING PORT SYDNEY SOUTHAMPTON SOUTH RIVER SUNDRIDGE THORNBURY TOTTENHAM	5112222			5 1 2 2 3 1 6 2	2 4 1 2 2 1 1 0 1 0	3	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 2 4	3		5 30 29 12 45 13 11 4
WINDERMERE 1	147	4	4	155	1013	107	1120	5 8	3 38'	7 301	1	1867

Single Dwellings	Double Dwellings	Apart-	Total	T. 1					Institutional		
			Fordi	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
20	t	Jnits	2083	118	7 4 1 0	125 49 18	usands of Dol	lars		1	125 49 18
3	1	3	7	3 4	8	3 4	2	3			3 4 2 9
1 8 1 3		2	18 1 5	2 4 6 8 3 6	22 2 4	268 10 40	6	23 35 22			16 295 45 68 40
19 24 47		4	19 24 51	55 177 267 519 58	24 21 25 11	59 201 288 544 69		33	40		59 201 471 720 102
6 46 10 11	14	3 1	16 46 10 56 37	86 587 45 415 407	26 58 9 15			100	8 5		329 796 54 532 433
5	1		6	58 1 76	8 5 5 1 6	113 17 76	1	114	175		58 402 42 76
43			4 3	329 17	1 4		23				589
1 3 1			1 3 1	4 14 10	2 1 1	15			10		15 15 10
1 1 327		57	1 1 413	4 6 3705	366						5 6 7 9
51	1 8 2	28	10 7 87 5	100 57 849 37	1 4 1 6 4 4 3	7 3 8 9 3 4 0	70	67	354		164 75 1384 51
50 17 1	2	5	57 17 1	5 7 4 7 8 3	51 8 1	625 86	253	23			1 4 3 3 6 3 2 9
	14	3 3	190		140	1855	3 4 8	210	415		2826
1 9 5	2		8 1 9 7 57	66 11 92 103 587	1 1 4 2 1 3 1 3	25 94 116	2	6	5		217 31 151 375 600
17 24 64 48	1	15	17 39 65	153 362 704	8 13 19 22	161 375 723	159	107	221	1	161 406 998 1583
58	3	6 0 1 9 5	1	19	4 3 6 9	609 22 1187	5 1	446	L 5 1	1	2535 23 1686 8864
7	7	8	3 7 16	17 66 92		1 8 7 2 9 4		3	6 5		15 61 72 161
21	1		3 7 21	31 68 244	25	269	390	3 0	3		8 5 4 9 0 3 0 2 2 5
1			1 1	2 5	4	2	3	1	1 20		2.5
1		195	582	5209	198			_660			
	1 3 2 2 8 8 1 3 1 1 3 2 7 1 2 4 4 3 5 6 6 6 7 1 2 4 4 4 5 5 6 7 1 2 4 4 5 5 1 1 2 4 5 5 1 1 2 4 5 5 1 1 2 4 5 5 1 1 2 4 5 5 1 1 2 4 5 5 1 1 2 4 5 5 1 1 2 4 5 5 1 1 2 5	1 3 1 2 2 1 8 1 3 1 3 1 4 4 4 7 4 4 7 4 4 7 4 7 5 1 8 4 3 1 1 1 1 3 2 7 2 9 1 0 6 1 1 8 2 1 1 1 1 3 2 7 2 9 1 0 6 1 1 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 1 3 2 2 1 8 1 9 4 1 9 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 1 3 7 2 2 18 18 11 3 2 18 11 3 1	1	1	1	1	1	1	1

	1				RESIDEN	TIAI				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single wellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
SOUTHWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEOOSA VIRDEN BIRTLE		31		Unis	31	285	32	317 20	pusands of Do	25			342 20 11 8
BÓISSEVAIN CARBERRY 1 DELORAINE 1 FOXWARREN 1 MACGREGOR 1		1			1	2 12		1 2				1	12
MALUTA 11 PILOT MOUND 1 ST LAZARE 1 SOURIS 1	2	2			2	17	1	18					18
BARKIANCO AREA	-	37			37	336	41	377	1 1	. 29			417
PARKLANDS AREA DAUPHIN RUSSELL 3 SWAN RIVER 3 BOWSMAN 1		5 1			5 1	4 6 6	2 1 1 0	48 1 16		5 47			96 1 63
ETHELBERT 1 GILBERT PLAINS 1 MINITONAS 1 ROBLIN 1 STE ROSE DU LAC 1	4	2 2 1 2			2 2 1 2	8 6 6 6	1	8 6 6 7		5 9		,	8 6 6 6 6 6 6 6
NORTHERN AREA	-	13			13	78	14	9 2	8	111	2 5		240
THE PAS		9 6 15		12	9 18 27	82 108 190	10 16 26	9 2 1 2 4 2 1 6		5 6 3			99 180 279
SASKATCHEWAN ASSINIBOIA ESTON CANORA CARNDUFF GRENFELL		161	1		3 16 1	177	6 1 6	2 4 1 8 3 1 1 6	4 0	5 2 3 6			29 185 47 46 11
HUMBOLDT KERROBERT KINDERSLEY MELFORT MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA ROSETOWN SASKATOON SHAUNAYON SWIFT CURRENT TISDALE UNITY		4 6 2 3 5 5 1 1 5 8 6 1 5 3 1 7	2 2 1 12 21	14	46 62 37 1 7 5 3 1 8 4	42 555 21 3 4 3 1 78 5 7 8 4 2 0 3 4 7 6 2 0 7 1	2 4 2 2 1 4 4 2 8 1 1 5 9 0	1 4 4 5 5 2 3 3 6 7 9 2 6 0 6 4 2 1 4 9 2 1 6 1	103	8 8 5 2 8 5 3 8 4 5 3 8	20 160 82 179	13	118 555 459 1219 118 776 40 2666 3042 234
W A P E L L A W E Y B U Ř N Y O R K T O N		7	1	6	14				1 2	2 4			154 107
ARBORFIELD 1 BATTLEFORD 1 BIGGAR 1 BROADVIEW 1		1			1		5	5		1			5 5
CARLYLE CARROT RIVER DAVIDSON DELISLE	.	3			3	38		3 8	3	2		1	39
EASTEND FOAM LAKE GRAVELBOURG GULL LAKE HERBERT HUDSON BAY INDIAN HEAD KAMSACK	2	1 3 2 1 1			1 3 2 1 2	5 2 4 1 0 6 5	2			Ę			2 5 2 9 1 6 8 6
LEMBERG LUMSDEN MAPLE CREEK MEADOW LAKE MILESTONE		2 4 5			24	3 3	2 1 7	1 4 3 4 3 6	\$ \$				1 4 3 4 3 6
O G E M A R O S T H E R N S A L T C O A T S		1			1	. в	1	S					9
SINTALUTA STAR CITY STURGIS WADENA		1			1	. 5	1	. 1			5		1 5 6

14					RESIDEN	TIAL				NON - RE	SIDENTIAL		
municipality or area		Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
WATSON WHITEWOOD WILKIE WYNYARD	1 1 12	8		Inits	2	7		7	usands of Dol	lars8	3 5		42
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D STURGEON RIVER M D		35 446 72 9 27 12		166	37 636 72 9 27 12	357 6409 409 34 320 80	125 10 13 1 142	359 6534 4135 323 81 7751	603 5 96 1 705			62	982 44 488 82
METRO CALGARY BOWNESS CALGARY FOOTHILLS M D	2	15 465 1		86	20 626 1	142 6021 10	5 159	147 6180 10	6 128	15 2041		7	366 9261 10
FOREST LAWN	ح	481	80	8 6	647	6173	164	6337	134			7	
A T H A B A S K A B A R R H E A D B A S S A N O	2	1			1	5	2	5 2		3			8 8
BONNYVILLE BROOKS	2	3			3	16		16		1			17
CAMROSE CARDSTON CLARESHOLM CASTOR		5 1		1	6	55 12 1	8 2	63 14 3		22			419
COCHRANE DRUMHELLER EDSON FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE HANNA HIGH PRAIRIE		10 3 6 11 1 2			2 10 3 6 11 1 2	23 83 17 68 11 20	2 1 8 4 2	25 84 17 63 96 15	67	15 1 8 24 3	120		92 99 138 71 120 18 57
HIGH RIVER IMPROVEMENT DIST 109	3 2		2		2	11	10	21 25			103		124
INNISFAIL INNISFREE LAC LA BICHE LACOMBE LEDUC M D LETHBRIDGE LLOYDMINSTER MEDICINE HAT MILK RIVER		1 1 5 12 5 2 1 37			1 5 1 5 2 1 3 7 2	56 89 564 130 410 20	2 16 8 9	8 58 89 580 21 419 20	1 4 5	1	475	1	12 59 90 1079 733 20
OLDS OYEN PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL	2	3 1 4 3 5 1 5		20	3 1 4 5 5 1 5 8	25 13 44 43 4 7 50 62	3 4 19 1	28 17 44 453 7 51 73	2	1 4 1 2 3 1 2	800		14 40 17 44 1286 19 51 75
SPIRIT RIVER STETTLER STONY PLAIN	2	2			3	3 2 2 4	6	3 8 2 4	2		67		105
S T R A T H M O R E T A B E R		1 3			1 3	15 32	2	15 34		12	25		15 71 9
THREE HILLS TWO HILLS VEGREVILLE		1 4 2			2 4 2	9 39 19	1 3	9 4 0 2 2		12			52
VERMILION VERMILION RIVER M D		6			19	247	6	51 253		23	112		163 276
WAINWRIGHT WESTLOCK WETASKIWIN	2	11	8		5		7	6 &		1			131
A C M E A I R D R I E	12	1			1	5		5					5
ALIX ANDREW ARROWWOOD BASHAW BEAVERLODGE BEISEKER BLACK DIAMOND BLACKFALDS BOWDEN	1 1 1 1 1 2 1 1 1 1 1 1	3			3	18	2 1	2 19		2			2 19
CÁLMAR CAROLINE CARSTAIRS	12	2			2	30		30					30
CHAMPION CHIPMAN COALDALE COLD LAKE COLEMAN	121				1 2 1	8	1	8 2 0		5			8 20 14
CONSORT CROSSFIELD	1		1		1	2		2					2

	v-1	1			RESIDENT	IAI		1		NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
DAYSLAND	1	1		Inits 1			2	Tho	usands of Doll	ors	1		2
D E L B U R N E D E R W E N T	1	1				,	۵	2				1	2
DEVON	12	4			4	1.0		1.0			4	,	1 4
EAGLE M D	1	1			1	10	4	10			215		216
ECKVILLE EDGERTON	1	4				-	1	1			813		
ELK POINT ELNORA EVANSBURG	1 1 1	1			1	5	8	13		2			15
FALHER	12											1	
FORESTBURG FORT MACLEOD	1	1 3			1 3	40	1	41					6 41
GLEICHEN HARDISTY	1					1							
HAY LAKES HINES CREEK	1	1	1		2	10		10					10
HOLDEN HYTHE	1						2	2		5.5	16		38
HINTON	12						2	2		20		ţ	22
KILLAM KINUSO	12	1			1	6	2	8					8
K I T S C O T Y L A M O N T	12						4.4				4.50		450
L E D U C M A G R A T H	1	1			1	9	11	30		9	150		179
MANNVILLE MARWAYNE	1 1 2	1			1	6	1	7					7
MAYERTHORPE	1	1			1	9	2	11					11
	M D 1						1	1					1
MUNDARE MYRNAM	1 12								30				3 0
N O B L E F O R D O K O T O K S	1	4			4	2 4	2	26		2			28
ONOWAY PICTURE BUTTE	1 2 1	3			3	37		37		1			38
PINCHER CREEK PONOKA_COUNTY	12	1			1	10	1	11				1	11
PROVOST RADWAY	1 1	1			1	8		8					8
R A Y M O N D R E D W A T E R	1 12						1	1					1
RIMBEY RYCROFT	12 12			,									
RYLEY SEDGEWICK	1	3	2		3 3	10		10		8			10
SMOKY LAKE STANDARD	1	3			3	15	1	16					16
STAVELY STIRLING	1									,		1	
SYLVAN LAKE THORHILD	1 12						3	3				1	3
T H O R S B Y T O F I E L D	1	1			1	10		10					10
V I K I N G V I L N A	1 1 1 1					1	1						2
VULCAN WARBURG	1	3			3	32	1	1					33
W A S K A T E N A U W E M B L E Y	1 1	4			4	32		3 2		10			32 10
WILDWOOD	1.2											:	
BRITISH COLUMBIA												'	
METRO VANCOUVER BURNABY		96		5	112	1364	4 9				405	,	2146
COQUITLAM DIST		6 2 3 6	4		6 6 4 0	6 5 9 3 6 3	3	366	1 4		80	6	700
NEW WESTMINSTER NORTH VANCOUVER		10		1	24	95 230					276 173		384 453
NORTH VANCOUVER PORT COQUITLAM	DIST 2	2.8			28	246	2						248
PORT MODDY RICHMOND TWP		137	10			1486	28		2	3		1	316 1525
SURREY DIST VANCOUVER		235		233	504	4086	208	4294	530	1048	1498		2761
VANCOUVER WEST		944		294	1309	1104		1121		227	2779		1398 17768
METRO VICTORIA													
CENTRAL SAANICH ESQUIMALT TWP	DIST 2	11	2			163							177
OAK BAY DIST SAANICH DIST		69		17	2 4 71	290 808				11	1 8 5 7	2	306 877
SIDNEY VICTORIA		12								66	5 9	1	427
		9 9	6	60	165	1531	139	1670	10	8 8	8 4	3	1855

	_				RESIDEN	TIAL				NON-RE			
municipality or area		Single Swellings	Double Dwellings	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	-			Inits				The	ousands of Do	llars			
ABBOTSFORD		4	1		5	49		4 9					4:
A L B E R N I A R M S T R O N G		1	-		1	13	1 9	22		6			2
CAMPBELL RIVER CASTLEGAR		11	1		12	116	3	122		17			13
CHILLIWACK CITY		5			9	6 5 6 2	13	7 8 6 6	9			2	9
COMOX	1	5			5	5 4 2 2	5	5 9 2 6	4	6 1 3			7 3
CRANBROOK DAWSON CREEK		32	3	1	36		26	3 4 9		21			37
DAWSON CREEK REG AREA	2	1			1	12		12			9		2
FORT ST JOHN GIBSONS LANDING		1			1	10 13	1	10		19			1 3
GLENMORE M D GOLDEN_VILLAGE	2				_	1	-						
GRAND FORKS HOPE	2	3 6		3	3	101	4	25 102		115			22
KAMLOOPS CITY KAMLOOPS REG AREA		8			8	82	2	8 4					8
KASLO KELOWNA CITY		. 7			7	77	4	8 1 1 5 3	193	161	17	4	25 36
KELOWNA REG AREA KENT		14			1 4	143		10	1		4. 1		1 5
KIMBERLEY KINNAIRD		4			3	31	5	3 5 3 5	i	560		1	3 5 9
KITIMAT DIST LANGLEY TWP		1 16	2		18		2.5	197	1 4			1	21
LILLOOET MAPLE RIDGE DIST	2	2			2			21		9		1	23
MATSQUI DIST MCBRIDE		29	2		31	189		203				_	5
MERRITT MISSION CITY		5 3			5	30	6	3 6		10			3 5
MISSION DIST NANAIMO CITY		5 8	1		5	80	11	5 6 9 1		19	6		11
NANAIMO DIST REG AREA NELSON		16			1,6	27	8	197	5	1			3 5
NORTH COWICHAN DIST NORTH KAMEOOPS		12			12		3	101	5	9			11
NORTH SAANICH REG AREA		7		1	8	4.9	3	5 2					5
PARKSVILLE PENTICTON		9	1		10			123					18
PORT ALBERNI POWELL RIVER DIST		19	3		2 2	232	17	234		2.5	209		46
PRINCE GEORGE	2	6	4		10			5 1					5
PRINCE GEORGE REG AREA PRINCE RUPERT QUALICUM BEACH		5	3	. 1	. 6	43	26	2 8		37			10
QUESNEL VILLAGE QUESNEL DIST REG AREA	2	1			1	. 6		7					
REVELSTOKE ROSSLAND		1			1	. 16	10	26	5	1			2
SALMON ARM CITY SALMON ARM DIST		1 7			1 1 7	47	1	11	3	1	1		1 4
SMITHERS SQUAMISH		6	1		7	4 3	2	4 3	3	1	. 160		20
SUMAS DIST SUMMERLAND DIST		4			4			3 6	9	1	1		4
TERRACE TRAIL		2 4			2			6 6	1 1 8				1 2
VERNON CITY VERNON REG AREA		5		6	1 1			3 9) :	5 6 3 5			17
VIEW ROYAL REG AREA WARFIELD		4		1	1 1			3 9		1 4]
WHITE ROCK WILLIAMS LAKE	3	14	1		1.5			13:		110		2	12
ALERT BAY CHAPMAN CAMP	1	1			1	. 2			5				
COLDSTREAM DIST CONNAUGHT HTS REG AREA	12				l	1		:	L		1		
ENDERBY FERNIE	1 2	2			2			1 2					1
GREENWOOD HARRISON HOT SPRINGS	1												
LADYSMITH LAKE COWICHAN	1 1	1			1				5				
LYTTON MARYSVILLE	1	1]			(3		8		1
OLIVER	12									3 :			
PEACHLAND PITT MEADOWS POUCE COUPE	1 1	2			2	3	7 4	1:		4	18	1	. 3
SALMO TOFINO	1												
VANDERHOOF	12												

				RESIDENT				1	NON-RE	SIDENTIAL	1	17
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
			Units				Tho	ousands of Do	llars			
APRIL 1958 LATE REPORTS											H	
NEWFOUNDLAND CORNER BROOK PLACENTIA 1	9			9	6 1 4	7 2	6 8 6			3 5		103
NEW BRUNSWICK MARYSVILLE											i	
QUEBEC POINTE GATINEAU STE GENEVIEVE PARISH 3 ST RAPHAEL D L ILLE 0 1 Z 3	10		8	2 1 1 3	92 140 2	2	9 2 1 4 2 2		6			92 142 8
MONT JOLI CHICOUTIMI TWP STE ANNE DE BEAUPRE 3	3	1		4	18	6	2 4	10				3 4
PRINCEVILLE 3 BEOFORD FERME NEUVE 3	1 6	2		3 6	12 19		12 19		10			10 12 19
ONTARIO SMITH TWP WINGHAM	21	1		21	48	5	48 10	1 2	1			5 0 1 2
DUNDALK MATTAWA 1	1	1	ţ	2	5	1	6					6
MANITOBA WINKLER	3			3	21	7	28				1	28
ETHELBERT 1 ROBLIN 1		,		1				3				3
SASKATCHEWAN INDIAN HEAD 1	2	1	1	2	15		15		7			22
ALBERTA ATHABASKA BROOKS HIGH PRAIRIE MILK RIVER RED DEER ST PAUL WAINWRIGHT ANDREW COALDALE 1 CONSORT	2 4 2 2 1 9 4 4 2	1 2		243214424	11 37 17 23 176 37 23 15 25	1 11 3 5	13 37 18 23 187 40 28 15	8 195		67	1	137 183 2417 1066 29
KILLAM 1 NOBLEFORD 1								60		2 4		25 60
ONOWAY PROVOST 1 RADWAY						S	2					2
RIMBEY 1 SEDGEWICK 1 STANDARD 1	1	1		1	2 2		8			4	,	5 5
BRITISH COLUMBIA LAKE COWICHAN 1			The state of the s			3	3					3

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

(1) Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.



BUILDING PERMITS JUNE, 1958

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-68

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

Twp. - Township SV - Summer Village

BUILDING PERMITS

June, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
•	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	ands of D	ollars		
NFLD.	39			39	322	78	400		40	8 05		1,245
P.E.I.	6	2	2	10	78	3	81	1	18			100
N.S.	101	6	95	202	1,412	140	1,552	127	1,914	1,883	1	5,477
N.B.	65	8	33	106	837	118	955	10	217	146	3	1,331
QUE.	1,196	6.19	2,001	3,816	26,891	1,339	28,230	1,083	6,886	7,180	92	43,471
ONT.	4,760	989	1,343	7,092	67,862	2,260	70,122	7,846	13,880	27,740	230	119,818
MAN.	370	2 5	147	542	4,827	278	5,105	277	1,494	1,338	1	8,215
SASK.	528	54	23	605	5,950	272	6,222	154	691	4,384	13	11,464
ALTA.	1,248	37	202	1,537	14,235	360	14,595	1,056	4,791	2,606	50	23,098
B.C.	1,060	80	360	1,500	13,457	864	14,321	1,087	2,979	1,910	29	20,326
CANADA	9,373	1,870	4,206	15,449	135,871	5,712	141,583	11,641	32,910	47,992	419	234,545



				RESIDENT	IAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repoir	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwelling	Dwellings	Units				Tho	usands of Do	lars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASO CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE				13 7 5 12 1	181 24 20 94 2 1	5 3 6 1 1 6 1	234 30 21 110 3		3 3	25		1047 30 21 110 3 7
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE			2	6	49	3	5 2 2 9	1	18			71 29
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX	1:	1 3	20	88 27 115	5 3 6 2 3 8 7 7 4	15 79 94	551 317 868		15 1826 1841	2.5	<u>1</u>	566 2292 2858
AMHERST ANTIGONISH BARRINGTON BRIDGEWATER		3		2 9 2	17 56 3	3	2 0 5 6 3 2		8			5 5 6 4 4 2
GLACE BAY KENTVILLE LIVERPOOL MIODLETON NORTH SYDNEY SYDNEY TRURO	1 1	2	1	1 4 2 3 1 2 1 8 5	133 20 1 19 92 130 47	15 8 1 2	148 28 21 92 138 47		2.5			148 31 2 21 92 1679 47
WINDSOR YARMOUTH YARMOUTH DIST ANNAPOLIS ROYAL 1		3		3	21	1	22		11	20		33 22 30
BERWICK BRIDGETOWN 1 CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY 1	2	1 3 1	1	1 3 1	10 9 32 3	1 1	1 0 1 1 1 0 3 3					10 1 10 33 3
NEW GLASGOW	2	2 1		2 1 3	18		1.8	3	3	277		7 4 277 18 2
STELLARTON 1 STEWLACKE 1 TRENTON 1 WESTVILLE 1 WOLFVILLE 1		1 2 1		1 2 1	1.3	1	1 1 2	1	:	1		5 14 4
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN			3 9						2 1	3 9 3 9		142
BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUNBURY MUN SUSSEX WOODSTOCK	1	8	2 4	3 8	103 103 81 20 20 22 23 23 23 23 23 23 23 23 23 23 23 23	3 1 3 1 8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	770222219	2 1 7	5 1 6 8 8 7 1 6 0 1 2	1	82 29 17 148 215 81 382 30 23 114 11
DIEPPE 1 HARTLAND 1 MILLTOWN 1 PORT ELGIN 1 ST LEONARD 1 ST STEPHEN 1 SHEDIAC 1						1 1		1.		30		31

6					RESIDENTI	AL		1		NON - RES	SIDENTIAL		
. MUNICIPALITY OR AREA	Singl		Double wellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	Dwein	183 0		nits				Tho	usands of Dol	lars	- COVERNMENT		
QUEBEC METRO HULL AYLMER DESCHENES GATINEAU HULL POINTE GATINEAU SOUTH HULL TWP	2	7 98 20	2 4 4 2	106	7 11 42 22 42	39 108 364 100 419	2 4 3 8 2 1	41 112 402 102 420		3		3	41 112 408 102 420
TEMPLETON 3 TEMPLETON WEST 3		2			2 2 1 2 8	10 9	5 2	1 4 1 0 1 1 0 1		1		3	15 10 1108
METRO MONTREAL BAIE D URFEE BEACONSFIELD COTE ST LUC DOLLARD DES ORMEAUX 3 DORVAL GRENFIELD PARK HAMPSTEAD ILE DORVAL JACQUES CARTIER		4 1 5 3 3	10	13	18 23 4 34 48	73 237 327 49 220 430	28 11 1 7 15 124	101 248 328 56 11 15	4	22	120		101 248 328 176 15 821 443
L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LE MOYNE LONGUEUIL MACKAYVILLE MONTREAL MONTREAL MONTREAL MONTREAL NORTH		3 2 9 3 9 4 8	300 300 36	96 11 29 36 5 782 14 141	104 68 54 40 7 9 1121 16 225	5 3 6 5 3 8 4 0 3 1 1 2 5 8 6 2 6 7 8 9 7 2 1 5 1 7	4 4 4 6 3 7 4 8 1 9 2 1 9	580 544 406 119 62 70 6981 72 1536	5 3 9 7 1 1 1	10	200	10 15 29	1215 820 416 1244 72 12143 143 150 150
MONTREAL WEST MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU ROXBORO STE ANNE DE BELLEVUE STE GENEVIEVE PARISH 3		69 2 4 4 7 4 2 4 4	121	14 9 34 100 3	1 0 2 7 2 6 5 4 2 2 1 4 3 4 7 1 0	1 4 2 1 8 3 4 4 4 3 2 9 8 7 5 7 7 2 8 6 0	13 27 13 12 2	456 310 759 732	18	10 432 22 153	7 8 25		628 100 464 310 806 885 61
ST LAMBERT ST LAURENT ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE ST RAPHAEL D L ILLE BIZ 3 SARAGUAY	2	7 5 3 0 1	2 2 4	79 29 409	7 86 59 431 5	1 1 5 60 4 8 2 2 1 6 7 3 1 6	2 8 16 2	612 822 1689 18	7 8	4 5	440		117 898 867 2186 195
SENNEVILLE VERDUN WESTMOUNT		1 3		10	1 1 3	96 105	28	124		1 4			138
METRO QUEBEC BEAUPORT CHARLESBOURG		13	474 2 1		2723	17514 24 193	628			1 6		57	26809 29 215
CHARLESBOURG WEST CHARNY COURVILLE GIFFARD LA PETITE RIVIERE LAUZON LEVIS LORETTEVILLE MONTMORENCY NOTRE DAME DE LORETTE		2 10 3 13 6 8 12	2	6	8 10 7 13 6 10 12 2	118	2 9 19 11	106 52 128 129		3 (38 118 53 106 58 158 129 27
ORSAINVILLE GUEBEC GUEBEC WEST ST AMBROISE DE J LOR		14	4		4 6 9 5	69	1 6	8.5	5 1 (1 05 7	4	1622 97 12
ST FELIX DU CAP ROUGE STE FOY STE MONIQUE DES SAULES	3 2	50			6	3 8 2 3	1	2 :	3		9		689 47 23
		57	20	4 9	226	1983	135	211	3 2	8 24	7 1063	4	3460
NORTH SHORE AREA DAIE COMEAU SEPT ILES	3	3 3 9 4 2			3 9 4 3	476	17	5 7 49 3 54	3	1 6 7 1 5 7 3 1	5		217 655 872
CAUSAPSCAL MATANE WONT JOLI IONTMAGNY	3 3 3 3 3 3 3	1 4 1	2		2	3 3 2 4		4 1 3 2	1 6 4	1 13	7	17	24
RIMOUSKI RIVIERE DU LOUP	3	5 1		1	1 (1 1				1 9		1	423 16 5

				RESIDENT	TIAL				NON-RES	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwellings		ments							Government		
	1 1		Jnits		- 1		3 ho	ousands of Do	llors	1	1	
TROIS PISTOLES 3	12		4	21	145	3 19	3	7	0.6.4	250	18	699
	12	- 8	1	2.1	145	19	164		264	250	1.8	099
LAKE ST JEAN. AREA ARVIDA	7			7	96		96		136			232
BAGOTVILLE CHICOUTIMI	18	2	6	1029	58 239	1 0 1 8	68 257		23 6		1	91 264
CHICOUTIMI NORTH 3	17		1	18	180	9	189		15	4	~	208
DOLBEAU	3			3	3 4		3 4					34
JONQUIERE 'KENOGAM I	5	8		13	125	18	143		18	152		313 8
NORMANDIN PORT ALFRED	2	2		2 6	12	6	12 50				i	12 50
RIVIERE DU MOULIN 32 ROBERVAL	1			1	8		8		2			10
ST EMILIEN 32						-			2			99
ST FELICIEN ST JEAN EUDES 3	11	1	2	11	9 4 5	5 6	99 11					11
ST JEAN VIANNEY ST JOSEPH D ALMA	9	2		11	115		115	3	102	2,5		25 220
MISTASSINI 1	79	19	17	115	1015	81	1096	3	10 312	181	1	1 5 9 3
QUEBEC CITY AREA							2070				-7	
CLERMONT 3					1	4 7	5					5
DONNACONA N D DES LAURENTIDES 32						7	7					7
STE ANNE DE BEAUPRE 3 ST GEORGES	3			3	. 34	9	4 3		1 4			47
METRO QUEBEC	157	20	49	226		135 155	2118	28	247	1063	4	3 4 6 0 3 5 2 0
Those Divience AREA	100	20	4 3	227	2010	100	2212		202	1000		
TROIS RIVIERES AREA CAP DE LA MADELEINE	5		6	19	138	10	148	4	4 0 5 5			192 134
GRAND MERE LA TUQUE	2 9		3	3 2 3 2	2 3 2 2 3 2	11	236		31			267
LOUISEVILLE NICOLET 3	;					6	6	10	47			1 0 5 3
ST FLORE PARISH 3 STE GABRIELLE DE BRNDN 32	2			2	13	6	19					19
ST LOUIS DE FRANCE 3	2			2	1 4		18		2			18 25
STE MARTHE CAP DE MAD 3 SHAWINIGAN FALLS	13	5	18	6 3 6	215	11	226		3		3	232
SHAWINIGAN SOUTH TROIS RIVIERES	18		5	6 36	5 0 2 4 5	12	6 2 2 7 7			452		73 847
ST TITE 1	83		36	148	996	9.8	1094	5 9	269	452	3	1877
EASTERN TOWNSHIPS AREA												
ASBESTOS	2	3		5	40	3	4 3	4	4			51
BLACK LAKE	2			2	1 4				10			315
BROMPTONVILLE COATICOOK	1			1		4	4		9	20		26
DRUMMONDVILLE EAST ANGUS 3.	2 5			2 5	42		4.2		2	,		5 2 4 4
GRANBY GRANBY TWP	26			26			271		2 6	245		518 18
LENNOXVILLE	2 2			2	24		2 4	8				32
M A G O G M E G A N T I C	2				1					357		364
PRINCEVILLE 3 ROCK ISLAND 3						1	1					1
ST GEORGES WEST 3 ST JOSEPH 3	3			3	21	}	21					21
STE MARIE SHERBROOKE	26			2 2 9			323		24			40 483
SHIPTON TWP 3		1		1	2	2	4	. 4				8 7 4
THETFORD MINES VICTORIAVILLE	8		3	8	50	17	67	'	13		2	8 8
W A R W I C K W A T E R L O O	2			2			1 1 8		20			11
WINDSOR BEAUCEVILLE EAST 1	2			4	19		1. 9	1	1			20
	90	11	3	104	893	132	1025	19	148	1056	2	2250
MONTREAL PLAINS AREA	-			7	5 4	3	57	1.5	3			7.5
ACTÓN VALE BEAUHARNOIS	7	4		11	77		7.7					77
BEDFORD BELOEIL	1 48			4 4 8			647		110	40		20 857
CHATEAUGUAY COWANSVILLE				7	ĺ		5.5		1.5			70
DORION	3											29
FARNHAM FERME NEUVE 3	3			3 2	6		6	5	6			. 6
I B E R V I L L E J O L I E T T E	7	1 2	2			5	17		130			76 151
LA PRAIRIE LA PROVIDENCE 3	3	;		3 2	40	3	4 3	5				43
L ASSOMPTION				1	5	1		5	1			7 9
M C M A S T E R V I L L E 3 M O N T L A U R I E R 3	1 4			4					10		L	3 5

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MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
		Dwellings		Units				The	usands of Dol	ars	Government		
STE AGATHE DES MONTS ST CESAIRE	3	2			2	22	1	22		1	160	,	182
ST EUSTACHE ST HYACINTHE ST JEAN ST JEROME STE THERESE	2	4 5 7 1 3	. 4 6 2	1 1 3 7	5 2 0 1 6 1 0	51 152 101 28 18	1 0 1 3 2	55 162 102 31 20	4 5	2 2 9 1	3 0 6 6 0	2	132 824 113 32 20
SOREL TERREBONNE VALLEYFIELD BERTHIERVILLE	32	7	9	2	18	2 4 1 3 8 8	21	3 4 1 5 9 8 2 5	3 0		5	2	166 8 2
DE LERY ORMSTOWN	1 1 1	1 122	36	26	1 1 184	6 1605	8 7	6	154	292	8 9 5	4	3037
LAVAL WEST	3 3 3	2 5 44 6 413 470		3 1836 1839		26 42 487 97 17514 18166		26 49 491 101 18142 18809	795		3239	5 7 5 7	26 49 491 140 26809 27515
	3	3 18 100 121	12		3 18 128 149	2 4 1 6 9 1 0 4 9 1 2 4 2	2 5 5 2 5 9	174		4		3	174 1108 1308
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA		3 7	2	1 7	4 2 4 16	33 20 1 21 150	1.1	2 2		1 6 50	6		3 6 2 2 3 2 2 1 3
ROUYN SENNETERRE VAL DOR	3	1	2	2	9 4 39	4 3 1 7 2 8 5	2 0	17		264			209
ONTARIO METRO HAMILTON ANCASTER TWP BARTON TWP BURLINGTON	3	38 6 105 5	4	1 21	38 7 130 5	483 76 1345 86	25	1370	5	3 2 6 5	211		71: 11' 165: 130
DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON SALTFLEET TWP STONEY CREEK WATERDOWN		4 4 2 9 5 2 4 1	2	l l	4 4 2 9 5 2 5 3 2	468 468 983 318 24	145	47 3 11 3 8 3 3 8 2 2 6 1 2	167	9 4 9 4	9		516 35 35 1 871
METRO LONDON LONDON LONDON TWP WESTMINSTER TWP	3	321 32 114 30		2	4 4 1 2 3 3 2	362	28	3 41° 5 1340 36°	7 13:	1 5 2	111193	2	71 157 39
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		6 25 43 441 2	16	9 . 2 4	4 9 2 5 4 3	266 474 7623	8 8 8	3 47	7 1 1 25	149	130	5	33 45 64 1057 12
METRO TORONTO ETOBICOKE TWP		211	18		228	294:	16	9 299	0 86		4 362		464
FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA		5 3 1		1 2 5 2 4 9	5 8 6	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 9 6 8 8 3	3 7 2 8 6 2 24 4 593 1 31	5 3 1 8 2 2 2 1	6 6 51 72	3 7 2 1 25:		2 6 27 700 103 1731
TORONTO		12	7 54	9 6 3 9 3 5 9	9 6 3 10 8 5 9 4 1364	57	7 0 10 8 4 9	1 57 4 86 4 37 21321	8 4 3	3 10 9 148	8 2	5 3	59 103 48 1716
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH SOUTH TWP	3				1	15 8 7 6 4	5 1 0 9 1	5 8	6 7 1	6 2		2	7 16 8 16 13

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MUNICIPALITY OR AREA	Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwellings		Jnits I				Tho	usands of Do	lars	Government		
SANDWICH WEST TWP	3 4			3 4	421	8	429		2			431
TECUMSEH WINDSOR	3 7			3 7	28	3 5 1	31	4 4 0		102	1	35
# 1 A D 3 O N	79	-		79	917	98		6 4	165	144	1	1389
EASTERN AREA ALEXANDRIA 3	1			1	10	5	15		2			17
ALMONTE ARNPRIOR	4			4	25	1	25		20			25
AUGUSTA TWP BROCKVILLE	30	1		3 0 1 0	273 119	3	273	2	25 72			300 219
CARDINAL CARLETON PLACE 2						1	1					1
CHARLOTTENBURGH 3 CLARENCE TWP 3	3			3 1	21	5	26					2 6 3
CORNWALL TWP	3 3		3	41	3 4 1 6 5	18	359 65		26		9	451 65
ELIZABETHTOWN TWP 3 GANANOQUE	6			6 4	4 9 4 5	4	5 3 4 6		1	7.5		57 121
GOULBURN TWP HAWKESBURY	5	1		4 5 5	3 7 4 2	4	3 7 4 6		3		1	38 49 9
IROQUOIS KEMPTVILLE	1 1 8	7	8	33	309	5 2 8	9 5 337	9 2	10			15 532
KINGSTON KINGSTON TWP MORRISBURG	23		1	26		3	265		76			385
OSGOODE TWP 3	20			5 2 0	17 252	3 1	20	1				20
PERTH PETAWAWA TWP	4			4	52	3	5 5		10			65
PITTSBURGH TWP 3 PRESCOTT	6 2			6 2	7 8 2 0		7 8 2 0		2			78 60
RENERE W RICHMOND	5			5 1	5 5	2	5 7 6			7		64
ROCKLAND ROLPH BUCH WYL MCKAY TP	2			2	17		17		1.5			3 2 1 3
SMITHS FALLS CHESTERVILLE 1	4	1		5	60	2	62	101	1			62 102
MAXVILLE 1 VANKLEEK HILL 1	1			1	4	1	1					4
WINCHESTER 1 METRO OTTAWA	517 719	1.83		1004	25 8774 10978	166	25 8940 11234	272		1245	10	25 12129 15257
LAKE ONTARIO AREA	112	202	710	1001	10770	230	11007	- 555	2043	- 1 - 1 - 1		
BELLEVILLE BOBCAYGEON	4 3	1		5 3	57 16	11	68		3 2			100 16
BOWMANVILLE BRIGHTON	5			5 6	27	1	3 7 2 7			185	1	241
C A M P B E L L F O R D C O B O U R G	1 2			2		2	28	2		26		27 59
DARLINGTON TWP 3 DOURO TWP	12	1		12	46		4 6					134
L I N D S A Y M A R M O R A	5			5		2						262
MONAGHAN NORTH TWP NEWCASTLE	1 4			1 4	10		10		100			286 10 29
NAPANEE OTONABEE TWP	1235			1 2 3 5	20		20			12		32 1229
PETERBOROUGH PORT HOPE SIDNEY TWP 3	3 5			3	2.5	4			22			144
SMITH TWP THURLOW TWP	28			28	98	2	100	3	8	10		111 238
TRENTON TO 1	11		5	2, 1					. 8	3		153
HAVELOCK 1	1			1	6		6					6
MILLBROOK 1 NORWOOD 1	5			5			2.5					25 19
PICTON 1 STIRLING 1	3	3		3	10	5	2.9		4			29
T W E E D 1	187	16	5	208	1587	7 2	1659	240	225	1138	1	3263
METROPOLITAN AREA ACTON	1			1	. 6	1		,	5			12
A J A X A U R O R A 3	2 8			5 9			783		1			791
BEAVERTON BOLTON	1		1	1	. 6	1	. 6					6 2
BRAMPTON CHINGUACOUSY TWP 3	4 4			4 4	60	2	6 2	2		72		845
ESQUESING TWP 3 GEORGETOWN	11	3	1	11	98	2	100	5	5			86 105
GEOGINA TWP GWILLIMBURY EAST TWP	1 3			13	27	6	3 3	5 5	5			103 38 569
KING TWP 3 MARKHAM	1 6	5		16	164		164	2	3 (3			416
MARKHAM TWP 3 MILTON	7	7	0	7	57	7	6 4					64
NEWMARKET OAKVILLE	3 0	1	. 3	3 4	3 3 5	4	339		1 9	7		358
OSHAWA	0 -											

Institutional and Government	Other	155 1058 51
111		1058
111		1058
		40 394 46 514
		1 1692 2685 2 319
121		574 43 500 75 45
	156 157	
5	1	13 77 70 252 724 8
245		458 989 290 1438 858 25
	1	40 64 71 594 41 11 228 77
203	1	287 385 685 149 75 451
	2 5	20 8719 14566
3		78 41 149 29
365		11 427 21 38 118 17
3		234
	2	1 2 7 1 20 2678
	2	
7 2		131 8 10 118 67 39 18 630
	9 92 121 9 121 9 121 9 121 121 121 121 1	9 9 2 7 1 2 1 9 2 7 1 2 1 9 2 7 1 2 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

				RESIDEN				}	NON - RE	SIDENTIAL	1	11
MUNICIPALITY OR AREA	Single	Double	Aport-	Total	New	Repair	Total	Industrial	Commercial	Institutional	0.1	TOTAL
	Dwellings	Dwellings	ments Units					ousands of De		Government	Other	
LEAMINGTON	! 7			-						1		
MAIDSTONE TWP MOORE TWP	5			7	78	2	80	9				106
PETROLIA POINT EDWARD	2	2		7 2	63 17		63		j		1	63 17
RALEIGH TWP RIDGETOWN	4			4	27	2	29	10	1			10
SARNIA	47			47	528	18	546	12		1		12
SARNIA TWP TILBURY	17			17	173	3		2	15		1	194
WALLACEBURG BOTHWELL 1	4			4	3 2	7	3 9	4	4		1	48
COURTRIGHT 1 HARROW 1						1	1					
WATFORD METRO WINDSOR	79			79	917	98	1015	6.4	3	36		39
	195	2		197	2121	177						1389 3010
UPPER GRAND RIVER AREA BRIDGEPORT 3	1			1		0	4.0					
CLINTON TWP	1 3 7	1		1 4	3 4	2 1 5	10		6			16 35
DUMFRIES NORTH TWP	3			7 3	6 9 2 8	8	7 4 3 6	2 1 5		90		185
EXETER FERGUS	4			4	25		25	2	5	1		32
GALT	2 2	1	36	3 5 9	3 2 4 1 0	6	32 416		161	100		35 677
G O D E R + C H G U E L P H	3 5		24	5 9	4 7 5 3 6	5 1 1	5 2 5 4 7	4 4	930	267		982
HESPELER KITCHENER	66	8	18	9 2	28 978	9	28 987			1028	4 9	2 2 2 2 2 2 8
LISTOWELL MITCHELL										2000	7 /	2 2 2 2
MOUNT FOREST 'NEW HAMBURG	2			2	16 13		1 6 1 3	7				23
PRESTON ST MARYS	6 2		11	17	98 17	4	102		2			104
SEAFORTH STRATFORD				5	57	9			4.0			18
WATERLOO WATERLOO TWP	19	12	3	3 4	381	5	6 6 3 8 6	50				8 5 4 4 6
WELLESLEY TWP 3	5	1		9 5	109	4	113	259	2			372 45
WINGHAM	4	1		5	68	2	68		9			77
WOOLWICH TWP 3 AYR 1	1 1			4	46	3	46		4			50 15
BRUSSELS 1 DRAYTON 1												
ELORA ERIN 1	3			3	26		26					26
PALMERSTON 1	211	2.4	92	327	3081	7.5	3156	429	1299	1485	4 9	6418
GEORGIAN BAY AREA												0 7 1 0
ALLISTON BARRIE	24			24	4 0 2 8 9	13	302	101	153			46 556
BRACEBRIDGE BRADFORD	3			3 2	10	3	13		70	244		327
COLLINGWOOD DURHAM 3		2		4	18	1	19					19
GRAVENHURST HUNTSVILLE	4			4	27	2	29		4			3 3
INNISFIL TWP MIDLAND	3 2			3 2	120	1 0	130	2	1		1	133
ORANGEVILLE ORILLIA	14	1		1.5	166	5	168		6		į	174
ORILLIA TWP OWEN SOUND	13 24 7			13	129	6	135	2	18	16		173 108
PARRY SOUND	5		i	7 5	103	15	8 8 4 6	150		14		254 48
PORT ELGIN POWASSAN	1 1	1		1 2 2	10		10		6	8		9 18
WALKERTON WIARTON 3	2			1	1 4 5	4	14		3			17 9
BALA 1 BEETON 12	. 1	3		4	12		12					12
CHESLEY 1 DUNDALK 12	1	1		2	11		11					11
HANOVER 1 KEARNEY 1	5			2	14	1	15	1				16
KINCARDINE 1 MARKDALE 1	1 5			5 2	37	2	5 3 7		2			7 37
PENETANGUISHENE 1 PORT CARLING 1	2 4			2	14	11	25		1	3		29
PORT MCNICOLL 1 PORT SYDNEY 1	1			1	6	3		4				24
SOUTHAMPTON 12	:			1	7		6	1				7
SOUTH RIVER 1 SUNDRIDGE 1 THORNBURY 1	2	0		1 2	14		1 4					7 1.4
TOTTENHAM 1 WINDERMERE 1	1	2	3	2 4	26		26					26
T I	162	10	3	175	1235	8 5	1320	263	276	285		2144

12	1				RESIDENT	IAL				NON - RES	SIDENTIAL		
municipality or area		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
				Inits				The	ousands of Da	lars			
NORTHEASTERN AREA BLEZARD TWP BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD COBALT	3	2211		1	22112126	182 78 9 10 7	9 10 12	191 88 21 10 8 45	8	64 51 12	101		298 98 21 10 8 50 1
COCHRANE COMISTON FERRIS WEST TWP HAILEYBURY HEARST		1 2 4	1		1 2 5	6 20 53	14 9 8 2 1	29 61 20		28	6	-	3 5 8 9 2 4 0
IROQUOIS FALLS KAPUSKASING KORAH TWP MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS SUDGURY TARENTORUS TWP TECK TWP TISDALE TWP WATERS TWP WHITNEY TWP	3	119 220 167 211 177 344 152 7	2 4 5 6 1	25 5	1192281772711841627	1 5 5 1 2 2 2 4 2 8 7 1 2 8 2 7 2 3 4 5 7 1 2 8 8 1 1 6 8 8 1	112124400296612 1131313132	2 2 6 3 9 2 6 7 1 9 1 2 9 4 4 2 2 6 4 7 2 2 2 6 4 7 2 2 2 6 1 7 2 9 4 1 7 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 14 148	176 60 60 21 26 2	57 2.5 40 26 297 281	1	1329144 3529144 3508245431 53245431 53245431 53245431
WIDDIFIELD TWP BRUCE MINES CHARLTON ENGLEHART GOREBAY LARDER LAKE TWP LITTLE CURRENT MASSEY MATHESON	1 1 1 1 1 1 1 1	23	1		2 4	168	5 4 3	173 6 4 6 4 9		2	100	2	294 64 64 110 2
MATTAWA PLAYFAIR TWP THESSALON	1	5 _281	20	1 3	<u>5</u> 314	32	337	3152		582	939		3 2 4 8 6 6
LAKEHEAD NORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA NEBBING TWP PORT ARTHUR SHUNIAH TWP GERALDTON KEEWATIN	3 3 1	6 1 3 6 4 2 3 3 2 0	2	28	6 1 6 4 6 2 4 4 2 0	55 667 28 13 398 65	17 10 42 3 3 9 2	7 2 1 5 7 0 9 3 1 1 3 7 4 3 7 7 4	17	5 3 1 3 5	16 72 21		100 22 1325 31 133 510 80
S I O U X L O O K O U T	1	102	8	3 3	143	1231	123	1354	39	591	111	_	2095
MANITOBA METRO WINNIPEG ASSINIBOIA BROOKLANDS	2	6			6	52	4		1	13			69 281
CHARLES WOOD FORT GARRY KILDONAN EAST KILDONAN NORTH KILDONAN WEST ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPE G		19 188 15 8 21 20 64 65 284	1 2 1 6		193 88 15 8 22 1300 20 8 4 120 443	177 76 116	9 6 3 19 24 17 4	5 2 9 0 8 1 5 1 1 2 1 2 7 3 1 0 3 4 1 9 4 1 1 6 2 1 1 6 2 1 1 6 2 1 1 6 2 1 1 6 2 1 1 6 2 1 1 6 2 1 1 6 2 1 1 6 2 1 1 6 2 1 1 1 1	5 3	300 25 194 33 8	25 16 328		1048 1940 151 421 314 1281 227 88 116 1867 6803
SOUTHEASTERN AREA ALTONA BEAUSEJOUR EAST ST PAUL MORDEN NEEPAWA PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER CARMAN	12	32 62 15 32		2	3 2 6 2 1 7 3 2 4		2 1 2 3 10 12	1 4 6 6 6 1 4 8 4 1 1 1 5 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8		1 10 119 56	4		29 14 76 15 126 108 85 118
OUNNOTTAR GLADSTONE MORRIS ROSSER ST PIERRE	1 1 1 1	1			1	1 8		1 8					8
VICTORIA BEACH WEST ST PAUL METRO WINNIPEG	1 2	284	21	138		4069 4292	199	4268	8.3	1194	1257	1	6803 7307

				RESIDEN	TIAL				NON - RE	SIDENTIAL		13
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dweilings		Units				The	usands of Do		Government		
SOUTHWESTERN PLAINS AREA									1			
BRANDON GLENBORO 2	21			21	199	11	210	194	67	4		475
KILLARNEY MINNEDOSA	1	1		2	13		13			,		13
VIRDEN BIRTLE 1	2 4			2 4	12 25		1 2 2 5		3	25	1	40
B	1 2			1 2	8		8 9			1		2589
DELORAINE 1 FOXWARREN 1 MACGREGOR 1	1			1	7		7					7
MELITA PILOT MOUND 1												
ST LAZARE 1 SOURIS 1	4											
	33	1		3 4	283	11	294	194	70	29	1	<u>10</u> 587
PARKLANDS AREA : DAUPHIN	8			8	68	2	70			.7		
RUSSELL SWAN RIVER 32	1			1	12	3	15					77 15
BOWSMAN 1 ETHELBERT 1	2	1		3	9		9					9
GILBERT PLAINS 1 MINITONAS 1 ROBLIN 12												
STE ROSE DU LAC 1		4		1.0								
NORTHERN AREA	11	1		12	8 9	5	9 4			7		101
FLIN FLON THE PAS	7	2	3	9	97 66	3 1 4	100		38	2		138
0.4.0.11.0.11.0.11.0.11	13	2	3	18	163	17	180		38	2		82
SASKATCHEWAN ASSINIBOIA ESTEVAN	1			1	11		11	4 0				51
ESTON CANORA	10			10	8 3	. 7	9 0	3	1	5	1	94
CARNDÚFF GRENFELL	1			2	10	2	10	10			1	10
HUMBOLDT KERROBERT	ž			2	16	5	17 15		1	4.0		18 15
KINDERSLEY MELFORT	10			10	131	7 3	138		4	4 0		138
MELVILLE MOOSE JAW	1 49	2		51	12 390	52	13	1	3 4			27 13 477
NIPAWIN NORTH BATTLEFORD	8	2	1	11	8 9	17	106	3 0	,	j		136
PRINCE ALBERT RADVILLE REGINA	26	3		29	231	1 3	244		81	102	3	430
ROSETOWN SASKATOON	149	30	1 4	165 4 249	1924	98	2022	24	192	3212	10	5460
SHAUNAVON SWIFT CURRENT	1 11	30	14	1 11	2448	17	2465	4 3	104	4-8 5		3097
TISDALE UNITY	11			11	115		115		اد	9		123
W A P E L L A W E Y B U R N	5	4		9	79	6	8 5		1.3	8 4	1	182
YORKTON 12 ARBORFIELD 12 BATTLEFORD 1	6	3		9	87	13	100	3	8 6			189
BIGGAR	5 2			5 2	14	2 1	4 6		60			4 6 7 5
BROADVIEW 1 CARLYLE 1 CARROT RIVER 1					1	1	2		~		1	2
DAVIDSON 1 DELISLE 1		1		1	1		1		16		1	3
EASTEND 1 FOAM LAKE 1	1 4			1	26	2	8 8		10			17 8 26
GRAVELBOÜRG 1 GULL LAKE 1										194		194
HERBERT 1 HUDSON BAY 1	1 3			1 3	10		10			149		153
INDIAN HEAD 12 KAMSACK 12 KELVINGTON 12								1				
KELVINGTON 12 LEMBERG 12 LUMSDEN 1	1			-							1	
MAPLE CREEK 1 MEADOW LAKE 1	1			1	6	6	6		32	102		140
MILESTONE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3			3	11	1	11		16	1		27
O G É M A 1 1 1 1 1 1 1 1 1 1									10			1 3
SALTCOATS 1 SHELLBROOK 12												
SINTALUTA STAR CITY 1						1	1					1
STURGIS WADENA WATROUS	1			1	9	1	10					10
1									3			3

14				RESIDEN	TIAL				NON - RESIDENTIAL			
MUNICIPALITY OR AREA	Single Dwelling	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
			Units				Tho	ousands of Dol	lars			
WATSON WHITE WOOD WILKIE WYNYARD												
ALBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D STURGEON RIVER M D	6 31 11 4:	7 19 8 7	117	68 453 118 7 41 2	740 4285 689 10 649 20	14 115 4 2	754 4400 693 10 651 20	405 10 5	713 39 3 34	117	4 8	754 6322 859 13 685 25
METRO CALGARY BOWNESS CALGARY FOOTHILLS M D	3 9	4	8 0	1 4 5 2 3	110 4978	1 63 4	111 5041 4	284 84	72 33 7 9	1 ^{'4} 2 ^{'7} 3		183 8718 361
FOREST LAWN	40	4 53	8.0	537	5088	68	5156	368	3451	287		9262
A THABASKA BARRHEAD BASSANO BONNYVILLE BROOKS CAMROSE		1 1 1	1	3 5 1 1 3 4	1333 15 19	2 2	16 37 17 19 46	2	-	62		16 38 22 76 19 80
CARDSTON CLARESHOLM CASTOR COCHRANE DRUMHELLER EDSON FAIRVIEW		2 5 5		1 2 5	39	3 2 1	2 6 3 20 41 1 85		6			2 2 6 12 20 45 1
FORT SASKATCHEWAN GRANDE PRAIRIE HANNA HIGH PRAIRIE HIGH RIVER IMPROVEMENT DIST 109 3 INNISFAIL	2	8 5 3 1 4 4 1		25 3 1 4 1 3	205 25 15 48	5 1 1 3	210 26 16 51 3	1	1 4 1 4 1 1 6	16		273 27 16 51 60 88
INNISFREE LAC LA BICHE LACOMBE LEDUC M D LETHBRIDGE LLOYDMINSTER MEDICINE HAT				6 6 4 4 2 0	19 457 2	1 0 7 1 0	1 5 6 1 9 4 6 7 9	180 3 15	2 3 5 3	60 61	1	2 69 282 585 147 257
MILK RIVER OLDS OYEN PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL	2 2	7		2 5 2 2 3 7 2 3	15 54 11 216 56 268		6 1 2 6 6 6 1 1 2 3 6 5 6 2 6 8 4 5		2 2 5 2 7	72		63 74 51 69 11 286 868 55
SPIRIT RIVER STETTLER STONY PLAIN STRATHMORE TABER THREE HILLS		1 1 4 1 1		1 1 4 2	27		6 9 3 0 1 3			49		6 9 79 13
TWO HILLS VEGREVILLE VERMILION		4 ;		1 4		2			16	8		69 42
VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME		8 5 1 1		8 5 2	4 5		4.5	5	12		1	82 50 37 148
AIRDRIE ALIX ANDREW ARROWWOOD BASHAW		1		1 1			13					13
BEAVERLODGE BEISEKER BLACK DIAMOND BLACKFALDS BOWDEN CALMAR CAROLINE	2					1	. 1					1
	. 2	1 1 1	L	1 1 1	L 4	2		7		185		8 4 7 194

	RESIDENTIAL								NON - RES	15 ION - RESIDENTIAL				
MUNICIPALITY OR AREA	Single	Double	Apart-						-	Institutional	0.1	TOTAL		
	Dwellings		ments	Total	New	Repair	Total	Industrial	Commercial	Government	Other			
	1		Jnits		1	1	The	ousands of Do	llars	1				
DAYSLAND DELBURNE 1	1					1	1				ř	1		
DERWENT 1 DEVON 12					i]			
DIOSBURY 1 EAGLE M D 1	1			1	8		8					8		
ECKVILLE 1 EDGERTON 1			3	3	6		6		15	6		27		
ELK POINT 1 ELNORA 1									8			8		
E V A N S B U R G 1						1	1					1		
FALHER 1 FORESTBURG 1									_					
FORT MACLEOD 1 GLEICHEN 12	2	1	1	4	28		28		5			3 3		
HARDISTY HAY LAKES 1		2		2	3		3					3		
HINES CREEK 1 HOLDEN 1	3			3	1 4		1 4		1			14		
HYTHE 1 HINTON 1	1 6			1 6	3 5	10	6 4 5	10	16	4		6 75		
IRMA KILLAM 1														
KINUSO 12 KITSCOTY 1	1	1		2	11		11					11		
LAMONT LEDUC 1	2			2	29	6	3.5					3.5		
MAGRATH 1 MANNVILLE 1														
MARWAYNE 1 MAYERTHORPE 1	1			1	3		3					3		
MILLET 1 MORINVILLE 1						2	2		1			3		
MOUNTAIN VIEW M D 1 MUNDARE 1	3			3	15	~	15		_			15		
MYRNAM 1 NOBLEFORD 1					10		10					10		
OKOTOKS 1	1			1	6		6					6		
PICTURE BUTTE 1	1			1	10		10					10		
PONOKA COUNTY 12	1			1	9	the state of the s	9					9		
PROVOST RADWAY						1								
RAYMOND 1 REDWATER 12	2			2	18		18		2			50		
RIMBÉY RYCROFT 12							_		4			4		
RYLEY 1 SEDGEWICK 1	1.			1	7	1	7					7		
SMOKY LAKE 1 STANDA'RD 1	1			1	5		5					5		
STAVELY 1 STIRLING 1														
SYLVAN LAKE 1 THORHILD 1	3			3	13	2	15	1	25	275		290		
THORSBY TOFIELD	3			3 1	18		18 10					18		
VIKING 1 VILNA 1	3	1		3 1	32	1	3 3					3 3		
VÜLCAN 1 WARBURG 1	5			5	73		7 3			100		73 103		
WASKATENAU 1 WEMBLEY 1	2			2	5		5		2	6.5		72		
WILDWOOD 1														
BRITISH COLUMBIA														
METRO VANCOUVER BURNABY	72	6	3 4	112	1139	4 3	1182	291	240	385		2098		
COQUITLAM DIST 2 DELTA M D			- 1	7.4	716	13	729			21	7	764		
NEW WESTMINSTER	3 5	2	3	6 7	68	21	73		37	15		125		
NORTH VANCOUVER CITY NORTH VANCOUVER DIST 2 PORT COQUITLAM		2		18	174	3	177					212		
PORT MOODY	35	3	6	4 4	434	20	435			112	1	435		
RICHMOND TWP SURREY DIST	167		4	215	1789	72	1861	12	74	188	4 5	2139		
VANCOUVER VANCOUVER WEST	64		259	325	2105 679 9095	220	701			101	17	802		
WEIDO WICIODI:	674	44	306	1024	9095	420	2010	439	011	1000	1 /	11000		
METRO VICTORIA CENTRAL SAANICH DIST	3			3	24		24		4.5			24 159		
ESQUIMALT TWP OAK BAY DIST	9	2	4	15	140	12	144	1	15		4	111 928		
SAANICH DIST SIDNEY	74			74	878	25	6			2	1	526		
VICTORIA	104	4	7	15 115	136 1276	5 6 1 0 3			296 330		2	1754		

16	RESIDENTIAL NON-RESIDENTIAL											
MUNICIPALITY OR AREA	Single	Double	Apart-	Tutal	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
MUNICIPALITY OR AREA	Dwelling		ments			inc pair		usands of Dol		Government		
	-	1	Units					0301103 01 001		Ì		6
ABBOTSFORD		5 2		7	68	3	71		6 61			132
4 1/ 1/4 2 1 1/4 0 14 0	2										,	0.4
ASTIEGAR		9		9	8 2	9 2	9 8 4		15 473	6 5		622
CHILLIWACK CITY LHILLIWACK TWP		9		9	6 2 3 4	6	6 8 3 4		1.5		4	96
CMOX		7 1		1 8	1 3 5 8	1	1 4 5 8		3 5			5 4 6 0
CRANGROOK JAWSON CREEK	2			5 2	388	17	405	4 1	4 3			756
LUNCAN		2		2	2 5		25		139	3,3		197
GILSOIS LANDING		1 4		1 4	10		1 0 4 7		10			10 57
GLENMIRE M D GILETIREG AREA	2	1		1	12		12		2.5			37
GRANL FORKS		3 9 1		1 0	16	4 8	20 138	5 4	65			139
KAMLUCPS REG AREA		4		4	56	4	60			269		329
KASIO KELUWNA CITY KELOWNA REG AREA	1			1 1 1 2	126	10	136 118 2		7		1	148 118 4
R E N T K I M B E R L E Y		1		1	6		21	;	1			22
KINNAIRD RITIMAT DIST		3		2	15		5 4	149		119	2	322
LANCLEY TWP		8		18	165 23		178		-	1.0	2	23
MATTERIDGE DIST	2	8 4	4	12	5 1	10	6 1		5		2	77
M C B R I O E M E R R I T T		4 2	3	6	2429	6	2 4 3 5		1 1			31 48
MISSION CITY		3		3	11	7	1 8	. 2	2			20
NANAIMO CITY NANAIMO DIST REG AREA		8		8	80			.1		7 38		137
NELSON NORTH COWICHAN DIST		7		7	42	30	7 2		1 1			88
NÖRTH KAMLOOPS NORTH SAANICH REG AREA	2	1		1	2	2	4		3			6
DSDNOUS PARISVILLE	2	1	- 40	1	7	21	269		3 3 3	10		317
PENTICTON FURT ALBERNI		6	5 18	10	248	4	112		2	9		121
POWELL RIVER DIST PRINCE GEORGE		0 :	3	1 3	28 153				33		1	542
PRINCE GEORGE REG AREA	2	3	2	5	39				L 36	5		100
GLALICUM BEACH GUESNEL VILLAGE	2			,	4.0	1	1					20
OUESNEL DIST REG AREA REVELSTOKE		3		3	1823	5	2 5	5		3 3		25
ROSSLAND SALMON ARM CITY			2	3	22	1	23	3	2 2			45
SALMON ARM DIST		6		. 6			5 3	3	1	2		57
SIMAMISH SUMAS DIST		5		5		,	4	7 ,				47
SUMMERLAND DIST TERRACE		3		8	4		4	4	. 5	3	1	123
TRAIL VERNON CITY			3 `	1 1	152	9	16:	L!	2	0		181
VERNON REG AREA VIEW ROYAL REG AREA		2		2	1 4	2	1 6	5	1			16
WARFIELD WHITE ROCK		6	3 -	9	8 4					1		91
	2	1					1				1	
CCLDSTREAM DIST 1	12	3		3	4 0	3	4.	3	, 1	9	1	62
CONNAUGHT HTS REG AREA 1 ENDERBY	L	1		, 1	. 4			4		2		4 3
GREENWOOD	L	1	1,	2		1		1	5			5 9
LADYSMITH		1		,				1	İ		ì	
LAKE COWICHAN LYTTON	13							1	1			1
MARYSVILLE OLIVER	1	3.		3	1 8	3 1	1 1		1			19
PEACHLAND PITT MEADOWS	12	3	2	. 5	2 5	5 4	2	9	2	2	1	3 4
POUCE COUPE SALMO	1 1 _!	1;		, 1	. 2	S		2				2
TOFINO	12			1		Andrew of the Control						49
WOODHAVEN REG AREA	1	1		1		3	1	3				3

	T			RESIDEN	ITIA1		17						
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL	
	Dwellings	Dwellings	Units	10101		керан				Government	Other	TOTAL	
1958 LATE REPORTS				l				Tho	usands of Do	llars			t t
NEWFOUNDLAND HARBOUR GRACE		2		3	5	19		19		80			39
QUEBEC GATINEAU TEMPLETON WEST PONT V!AU ST DAVID	3	6 1 21	6 5 2	14	1 2 1 4 0	1 0 3 7 3 0 3 1 4	6 2		20	2			111
ST FELIX DU CAP ROUGE ST FLORE PARISH ASCOT STE MARIE WARWICK BEAUHARNOIS	3 3 3 3	1 2 3	8		1 2 3	2 12 24	4	6 12 24	2	3			14 8 15 24
ONTARIO CORNWALL TWP											Total Assessment		97
DESERONTO LEAMINGTON POWASSAN CHAPLEAU TWP	1	3 2		1	3 2 1	45 29 17 2	7 2 1	5 2 3 1 1 7 3		129			181 36 17 3
MANITOBA WINKLER ST LAZARE	1	3			3	4 0	2	42		15			57
SASKATCHEWAN HUMBOLDT MOOSOMIN	1	7			7	4 3 8		4 3		,		ļ	4 3
ALBERTA BASSANO BROOKS HIGH PRAIRIE OLDS SPIRIT RIVER WESTLOCK ACME		16		6	2 2	201	1 1 2 2 2	202			68	1	270 6 2 13
CAROLINE CHAMPION DEV-ON FALHER HINTON KINUSO KITSCOTY	1 1 1 1 1 1 1	1 2		1	1 3	6 18	12	6 3 0			90	,	6 120
LAMONT MARWAYNE MYRNAM	1 1 1	1			1	12		12				1	12
ONOWAY PINCHER CREEK REDWATER RIMBEY RYCROFT THORHILD WILDWOOD	1 1 1 1 1 1 1 1	12 1 3 3 1			121333	1 28 4 21 20 5	4	132 4 21 20 5		23	11	İ	152 4 21 43
BRITISH COLUMBIA NORTH VANCOUVER DIST CENTRAL SAANICH DIST FORT ST JOHN GOLDEN VILLA-GE		104			104	1332 20 51	3 2 2 1 4	1364	80	35	179		1658 23 362
GRAND FORKS MAPLE RIDGE DIST PRINCE GEORGE QUESNEL VILLAGE COLDSTREAM DIST FERNIE OLIVER VANDERHOOF	1 1 1	4 2 2 3 6 5	5 7 1	17	28 37 6	2 2 1 5 0 3 7 1 5 2 5 2	23124	2 2 1 7 3 3 8 3 5 6 5 3	11	15	32	1	22 231 399 57 57

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada⁽¹⁾ and Private and Public Investment Outlook⁽²⁾ which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

(1) Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

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Canada. Statistics, Bureau of



BUILDING PERMITS JULY, 1958

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division

Forecast Surveys Section

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Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "ni1" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

July, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

BUILDING PERMITS ISSUED IN CANADA

		···	RI	ESIDENT	IAL					NON-RESIDENTIA	\L	
	Single Dwell- ings		Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	ands of D	ollars		
NFLD.	41			41	429	98	527	35	265	394	1	1,222
P.E.I.	1		2	3	20	5	25	1	28	1,189		1,243
N.S.	58	8	106	172	1,112	194	1,306	118	313	58	3	1,798
N.B.	88	2	3	93	946	150	1,096	13	241	448		1,798
QUE.	948	470	2,512	3,930	26,986	1,498	28,484	2,429	11,312	12,332	61	54,618
ONT.	4,158	684	1,467	6,309	61,737	2,580	64,317	21,938	17,670	20,968	174	125,067
MAN.	427	29	148	604	5,623	288	5,911	154	3,685	2,268		12,018
SASK.	408	31	21	460	4,850	344	5,194	1,724	1,213	1,112	21	9,264
ALTA.	1,282	112	313	1,707	15,581	278	15,859	2,390	3,953	5,899	37	28,138
В.С.	1,155	109	116	1,380	13,367	921	14,288	500	2,606	2,744	43	20,181
CANADA	8,566	1,445	4,588	14,699	130,651	6,356	137,007	29,302	41,286	47,412	340	255,347



				RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	1	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASO CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE	24 24 77 2 1		Units	2 4 2 4 7 2 1	3 3 9 9 11 52 9 6	81 2 7 3 1 3	420 11 11 59 3 10	3 0	2 6 5	375 18	1	1090 111 1777 9 11
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE	1		2	3	20	5	2 O 5	1	28	1189		1238
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX	8 1 9	2 4	1 99	11 104 115	130 599 729	22 123 145	152 722 874	5 8 5 8	258 258	10	2	152 1050 1202
AMHERST ANTIGONISH BARRINGTON BRIDGEWATER GLACE BAY KENTVILLE 2	2 5 1 4	1	6	6 2 6 1 4	22 12 15 12 35	5 1 2 1 5	27 12 16 14 50		1			27 12 17 14 50
LIVERPOOL MIDDLETON NORTH SYDNEY SYDNEY 2	6 2	1		7 2	7 1 1 6	5	7 6 1 6				1	7 6 1 6
TRURO WINDSOR WINDSOR YARMOUTH YARMOUTH OIST ANNAPOLIS ROYAL BERWICK BRIDGETOWN CLARKS HARBOUR 1	6 1 1 2 2 1			6 1 1 2 2	48 8 8 10 17 4	1	4 8 8 8 1 1 1 7 5	60	40	48		136 8 9 11 23 65
DIGBY 12 DOMINION 1 HANTSPORT 1						1	1					1
LUNENBURG 1 MAHONE BAY 1 NEW GLASGOW 12	1			1	12	2	14					14
NEW WATERFORD 1 OXFORD 1 PARRSBORO 1 PORT HAWKESBURY 1	10			10	6 4	3	6 4		5			66
SHELBURNE 1 SYDNEY MINES 1 SPRINGHILL 1	4			4	11	2	11					11 2
STELLARTON	3			2	15	4 5 2	19 5 5					19 5 5
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN	3		2 2	5	46	2 3 2 4	1 69 70	5	20	11 11		1 105 106
ANDOVER DIST BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE 2	4 3 3 4 14	1	1	4 3 4 4 15	32 12 25 56 169	2 12 6 14 17	3 4 2 4 3 1 7 0 1 8 6		1 8	207		34 25 31 70 401
MONCTON NEWCASTLE SACKVILLE SUNBURY MUN SUSSEX WOODSTOCK	4 6 3 5 1	1		47 3 5	5 2 8 3 4 1 2 3 1 0	6 0 3 3 2	588 37 1 26 12	6 2	190	224		1008 57 3 28 12
CHATHAM 12 DIEPPE 1 HARTLAND 1 MILLTOWN 1 PORT ELGIN 1	1			1	7	5	12			5		17
ST LEONARD 1 ST STEPHEN 1 SHEDIAC 1	1			1	3	1	3 1			1		3 2

				RESIDEN	ITIAL				NON-R	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
METRO HULL 4 YLMER			Units					ousands of Do				
Ü E S C H E N E S G A T I N E A U	2 2			1	12	•	16		1			1
HULL POINTE GATINEAU SOUTH HULL TWP	1 4	1	12	26	37	- 4	4 41		27	7	3	27
TEMPLETON 3 TEMPLETON WEST 3	1	3	1	3	29		3 0		2			3
METRO MONTREAL	2.5	4	12	4 1	289	4 6	3 3 5		3.0		3	361
BAIE D URFEE BEACONSFIELD	13	1		8 13	173	1 8	173		1			15
DOLLARD DES ORMEAUX 3	23			27 1 26	12	17	463 12 173		90			55
GREENFIELD PARK HAMPSTEAD ILE DORVAL 3	3			1 4		1 4			140	7		31. 11.
JACQUES CARTIER L ABORD A PLOUFFE	19	4	43	19 62	201 412	123		1	223			54
LACHINE LA SALLE LAVAL DES RAPIDES	22	3 8		16 192	83	1 8	101		243			4 4 5 1 4 3 1
LE MOYNE LONGUEUIL	88		1 6 8 6	3 8 8 6	2 8 4 4 0 3 5	10	50		20	250	2	29
MACKAYVILLE MONTREAL MONTREAL EAST	3 5		1319	5 1498	8428	294	39 8722	274	7037	3761	29	7 4 1982
MONTREAL NORTH MONTREAL WEST	2 2	5 6	147	29 225 3	101 1726 41	3 7 3 7	103 1763 44	8.	68	12 175	3	2012
MOUNT ROYAL OUTREMONT POINTE AUX TREMBLES	10	2		12	194	1 4	208		103	2000		354 2049
POINTE CLAIRE PONT VIAU	1 7	2	20	15 7 39	119 107 330	27	134	5 5 3 5		100	1	182
ROXBORO 3 STE ANNE DE BELLEVUE STE GENEVIEVE PARISH 3	5 21		248	5	31	3	3 4					336
ST JOACHIM DE PTE CLR 3 ST LAMBERT ST LAURENT	8		240	269	1524	6	1524	1 6 5 5				1840
ST LEONARD DE PORT MAUR ST MICHEL	22	3 6 2 8	33	91 1 336	959 11 1400	16	975 11	605	565	3 0 2 3 0		2175
ST PIERRE ST RAPHAEL D L ILLE BIZ 3: SARAGUAY		20	501	220	1400	,	1407	20	90	8 0		1597
SENNEVILLE VERDUN	2	3		2	47 32	1 2 1 9	1 49 51					1 4 9
WESTMOUNT	280		2367	2980	30	6 6		1072	58 26 9007	400 7196	3 5	110 522 36896
METRO QUEBEC BEAUPORT	3	2		5	61	3	6 4					
CHARLESBOURG CHARLESBOURG WEST 3 CHARNY 3	19	2		21	530	3			4			64 227 1
COURTLLE CIFFARD	3 6	5	1	6	7 2		4 4 7 2		30			7 4 9 2
LA PETITE RIVIERE 3	8 5	3	2	1 3	5 8 9 2	2 16	60 108					60 108
L O R E T T E V I L L E M O N T M O R E N C Y	10	٥		10	6 2 9 6	7 5 3	101		6			75 101
NOTRE DAME DE LORETTE 3 ORSAINVILLE 32 OUEBEC 32	19		1.0	4	42	7	4 9		12			6 1
OUEBEC WEST ST AMBROISE DE J LOR 3	3 6	6	16	4 1 1 4 6	3 0 9 9 0 3 9	23 22 10	332 112 49	156	929	1595		3012
ST DAVID ST FELIX DU CAP ROUGE 32 STE FOY	15	2	1.0	2	12		12		2			49 14
STE MONIQUE DES SAULES 3 STE THERESE DE LISIEUX 3	2 9		12	27	273 18 16	5	278 18 16		20		10	308
SILLERY	123	22	4 1	186	58 1563	9 115	1678	160	1034	1625	11	26 97 4508
NORTH SHORE AREA BAIE COMEAU SEPT ILES	1		9	10	50	3	5 3					53
	21	6	9	37	3 7 3 4 2 3	1 3 1 6	386 439	155 155	211	1095		1847 1900
GASPE AREA CABANO CAUSAPSCAL												
MATANE MONT JOLI	3 3 2 2 2 1 6			3 3	1 1 2 2 1 9	14	36	6	5	6		17
MONTMAGNY PRICE RIMOUSKI	2			2	21	1 1	3 O 2 3		8 5			115 23 3
RIVIERE DU LOUP ST FABIEN 3	6	11	8	2 5	138 35	21	159	8	2	1 5		184 36
						3	3			169		172

RESIDENTIAL NON-RESIDENTIAL NON-RESIDENTIAL	20 617
Dwellings Dwellings Ment Dwellings Ment Dwellings Ment Dwellings Ment Dwellings Dwellings Ment Dwellings Dwellings Ment Dwellings	20
TROIS PISTOLES 3 2 2 11 7 18 2 2 1 1 9 4 190 LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI NORTH 3 25 2 4 31 277 5 282 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 617
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI NORTH 3 22 11 9 42 406 12 418 28 1 1 1 2 3 3 3 3 3 3 3 3 3	617
ARVIDA BAGOTVILLE CHICOUTIMI CHICOUTIMI NORTH 3 25 2 4 31 277 5 282 1 1 1 2 3 7 7 37 338 16 354 300 2 1 1 1 2 3 7 7 3 3 38 16 354 300 2 1 1 1 2 3 3 2 9 1 3 4 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 1 2 1 2 2 1 1 1 2 1 2 1 2 1 2 1 1 2 1	
BAGOTVILLE CHICOUTIMI CHICOUTIMI NORTH 3 22 11 9 42 406 12 418 28 1 1 1 2	
CHICOUTIMI NORTH 3 25 2 4 31 277 5 282 1 1 1 1 1 2 1 2 2 1 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	107
OOLBEAU JONGUIERE 23 7 7 37 338 16 354 300	447
JUNGARI 23 7 7 37 338 16 354 300 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14
	654
NOKMANDIN PORT ALFRED 32 3 2 5 36 2 39 400	158
ROBERVAL 2 33 33 33	3 3
ST EMILIEN 32 ST FELICIEN 3 ST FELICIEN 3 ST FELICIEN 9	38
ST JEAN EUDES 3 1 1 1 10 3 13	13
ST JOSEPH D ALMA MISTASSINI 12 7 6 13 81 4 85 5 28	118
97 22 26 145 1322 62 1384 456 67 28 2	1937
QUEBEC CITY AREA CLERMONT 3 2 2 22 3 25	2.5
DONNACONA 2 N D DES LAURENTIDES 32	23
STE ANNE DE BEAUPRE 3 4 4 43 43 10	6.7
METRO QUEBEC 123 22 41 186 1563 115 1678 160 1034 1625 11	5 3 4 5 0 8
TROIS RIVIERES AREA 129 22 41 192 1628 118 1746 160 1044 1625 11	4586
CAP DE LA MADELEINE 7 3 8 18 152 13 165 12 270	447
LA TUQUE 3 4 3 10 37 9 46 1 1 1	260
NICOLET ST FLORE PARISH 32	1 16
STE GABRIELLE DE BRNDN 32	
STE MARTHE CAP DE MAD 32	2
SHAWINIGAN SOUTH 15 15 152 8 160 2	256 162
ST TITE 1 2 2 2	294
65 18 12 95 851 81 932 45 58 450 3	1488
ASBESTOS 15 15	15
BLACK LAKE	29
COATICOOK 4 2 20	8 26
EAST ANGUS 3 9 9 89 89 42 50	81 181
GRANBY TWP 3 1 1 19 5 18	184
MAGOG 6 2 8 58 6 64 5	68 69
PRINCEVILLE 3	6
ROCK ISLAND ST GEORGES WEST 3 2 2 9 9	9
ST JOSEPH 3 1 9 15 STE MARIE 3 1 9 15 SHERBROOKE 22 2 6 30 284 40 324 180 291	24
SHIPTON TWP	795 21
THETFORD MINES VICTORIAVILLE 15 8 15 110 10 120 73 4 768	120 849
WARWICK WATERLOO	2 5
WINDSOR BEAUCEVILLE EAST 1 2 2 4 22 22 3	43
105 6 9 120 1068 113 1181 191 405 843	2620
MONTREAL PLAINS AREA ACTON VALE 2 1 3 15 6 21 122 4	147
BEAUHARNOIS BEOFORD 2 13 13	13
BELOEIL CHATEAUGUAY 2 3 42 42	42
COWANSVILLE 8 8 78 78 78 00 RION 8 10 99 2 101 81 1 9 3 12	78 182
FARNHAM 1 1 9 3 12	12
FERME NEUVE 3	47
FERME NEUVE 3 1 4 5 35 6 41 4 2	
FERME NEUVE 3 1 4 5 35 6 41 4 2 5 59 1 60 60 60 60 60 60 60	60 36
FERME NEUVE 3 1 4 5 35 6 41 4 2 1 4 5 5 5 5 5 5 5 5 5	60

8	BL	JILDIV	IG PE	RMITS	ISSUE) IN C	ANADA						
	F	1			RESIDEN	TIAL		1		NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Owellings	Double Ewellings	Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	- -			Units	1			The	ousands of Do	llars			
ST EUSTACHE ST HYACINTHE ST JEAN ST JEROME STE THERESE STE THERESE PARISH SOREL TERREBONNE VALLEYFIELD BERTHIERVILLE	3 1 1 1	1 238 13 42 12 1	1 6 3 4 1 1		1 2 5 8 2 9 4 2 5 2 7	182 28 16 29 31 197	3 8 9 4 4 2 3	7 7 7 1 8 6 3 2 1 8 3 2 3 1	1 4	101111111111111111111111111111111111111		5	33 20 32 56 346
DE LERY ORMSTOWN RIGAUD	1	92	39	1 16	1 4 7	4 0 1 3 5	101	4 0 1 3 5 1 2 2 3	224	2 65 291		6	40 15 70 2141
LAVAL WEST	3 3 3 3	7 9 4 2 8 0 3 6 5		2367 2367		30 871 52 18740 18835	846	3 0 8 7 9 5 6 1 9 5 8 6 2 0 5 5 7	1072		7196	3 5 3 5	30 284 879 91 36896 38180
HULL LAURENTIAN AREA MANIWAKI THURSO METRO HULL	3	6 2 5 3 1	4 4	1 12 13		43 289	5 3 4 6 5 4			3 0 3 2		3	9 46 368 423
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA ROUYN SENNETERRE VAL D OR DUPARQUET 1	. 2	2 2 1 7 7 3	2	4	3	109	1 2 1 1 8 4 4	26 21 3 10 10 10 12 7	112	3		1	26 21 6 31 348 267 4
ONTARIO	-		6	7	3 5	285	3 0	315	112	68	230	1	726
METRO HAMILTON ANCASTER TWP BARTON TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON SALTFLEET TWP STONEY CREEK WATERDOWN		2 9 1 5 8 3 2 9 2 0 4 1 4 3 2 4 3 2	11	26 7 11	29 8 195 100 9 217 14 32	4 0 3 3 6 3 1 9 3 0 7 5 5 2 4 9 6 2 1 6 2 2 1 1 1 4 0 5 5 0 5 1	25 12 2 10 3 311 5	4 0 7 8 8 1 9 4 2 7 7 3 4 9 9 2 4 7 3 2 1 6 4 0 2 5	2 1 2 3 9 1 2 6 4 3 2	34 38 9 1 232 222	4601	1	429 123 20325 136 100 7571 470 25 10951
METRO LONDON LONDON LONDON TWP WESTMINSTER TWP 3		25 88 13 126	37 17 1 55	3 0 2 3 2	92 105 16 213	589 1109 183 1881	27 18 6	616 1127 189 1932	2 9 2 4 4 5 9 8	303 218 35 556	3 7		1307 1982 306 3595
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		1 35 47 223	2 2 60	36	7 37 47 319	48 394 476 3353	6 21 10 110 25 172	5 4 4 1 5 4 8 6 3 4 6 3 2 5 4 4 4 3	5 2 7 7 8 4	35 1006	18 160 357 535		113 453 683 4903 25 6177
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH MIMICO NEW TORONTO SCARBORUGH TWP SWANSEA TORONTO WESTON YORK TWP YORK EAST TWP		191 1 617 45 19 399 237	1 4 1 2 6 6 7 5 2 1 7 2 8 8 8 4 2 8	4563 210 59 30 52 22 375 46 160 1062	250 65 210 65 30 744 44 416 44 416 847 2727	503 1420 302 161 7852 3753 2766	3 8 8 3 1 7 3 . 2 2 3 7 3 2 0 1 6 1 1 9 7 8 0 5 2 4	3019 5111 1423 495 1633 78897 5769 28851 9612 26839	454 1 35 450 9 586 43 174 1138 2893	3 0 5 1 6 8 9 1 5 4 2 5 1 3 3 5 6 8 8 3 9 7	7 0 6 7 4 6 6 6 9 7 5	1 23 54 2	3848 527 1454 50 340 340 618 9137 235 10565 315 3355 577 12723 43440
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH SOUTH TWP 3		9 19 13 12		1	1 0 1 9 1 3 1 2	71 226 173 99 11	3 8 1 5	7 4 2 3 4 1 7 3 1 1 4 1 6	7	3	47		85 234 220 121 16

				RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	Dwellings	Dwellings	Jnits			,				Government	Onler	
SANDWICH WEST TWP	24	!	Jnirs	l 0.	7.0.5		1	ovsands of Do	1	1		
TECUMSEH	3			2 4	3 2 5 4 4	14	339 50	10	85	11		445
WINDSOR	86	2	1	89	75	93	117	220	97	228		1833
EASTERN AREA									107	230		1000
ALEXANDRIA ALMONTE	4			4	20		20		6			26
ARNPRIOR	2			2	24	8	24		15	6 5		89
AUGUSTA TWP BROCKVILLE	5	1		6	2 6 6 6	7	26 73		151	97		26
CARDINAL CARLETON PLACE		_			0.0					91		321
CHARLOTTENBURGH 3	3			3	31	1 8	3 9	5	1 6			7 4 5
CLARENCE TWP CORNWALL	43	8		51	381	12	393	10	36	5.0	1.0	
CORNWALL TWP ELIZABETHTOWN TWP 3	3			3	32	1	3 3	10	10	5 0	19	508
GANANOQUE	8			8	4 8 5	4	48	1	10	32	ì	4 8 5 2
GOULBURN TWP HAWKESBURY	10	1		10	7 2 4 2	2	7 2 4 4		1 2	228	1	74 274
IROQUOIS KEMPTVILLE	1								~	220		
KINGSTON	18	1	66	85	7 4 4	5 3 4	13 778	4	27	149		13 958
KINGSTON TWP MORRISBURG	23			23	227	3	230	212	7			449
OSGOODE TWP 3 PEMBROKE	4 4			4	17 37	6	17	7	4.0			17
PERTH	1			1	14	1	4 3 1 5	40	4 9			55
PETAWAWA TWP PITTSBURGH TWP 3	4			4 4	3 3 4 9		3 3 4 9	5		25		95 55 33 79 50
PRESCOTT RENFREW	2 3		1	3 3	30 28	8	3 0 3 6		50			50
R I C H M O N D R O C K L A N D	3			3	30	5	3.5					36 35 35
ROLPH BUCH WYL MCKAY TP	4			4 4	3 3 1 0		33 10		2 2			3 5 1 2
SMITHS FALLS CHESTERVILLE 1	5			5	4 3		4 3		1			4 3
MAXVILLE 1 VANKLEEK HILL 1	1			1	0				_			
WINCHESTER 1	1			1 1	8 7	1	8					8
METRO OTTAWA	306	74	107	657	6351	172 279	6630	364	1115	535	2.0	9656
LAKE ONTARIO AREA												
BELLEVILLE BOBCAYGEON	1			1	14	21	3 5	5	2			42
BOWMANVILLE BRIGHTON	3			3	20	4	24					24
CAMPBELLFORD	1			1	45	1	4 6 1 0					46
COBOURG DARLINGTON TWP 3	5	2	1	6 7	5 2 3 8	4	5.6 3.8	5 5	1 3			62
DOURO TWP LINDSAY	15	-		2	18	2	20	1				46 10 62 46 1
MARMORA	1			15	1.54 8	4	158					. 8
MONAGHAN NORTH TWP NEWCASTLE	11			11	135	2	135		21	3 3		189
NAPANEE OTONABEE TWP 3	1 9	1		1 10	9 3 4	~	9 3 4		40			49
PETERBOROUGH	57	4	1	62	618	39	657	5	6 6 5 9	46		100
PORT HOPE SIDNEY TWP	3 9		8	11	8 0 6 7	8	8 0 7 5	422	87 50	10		599 125
SMITH TWP 2 THURLOW TWP 3	24			24	236		236					236
TRENTON	6			6	5.4	13	67		3 5			102
HAVELOCK 1	1			1	6		6					6
MADOC 1	1			1	10	1	10					1 0
NORWOOD 1 PICTON 1	2			2	17	4	21		3 6			36 27
STIRLING 1 TWEED 1	1 1		1	2	4 5	·	4 5		5			4
1	164	7	11	182	1638	103		443	429	8 9		2702
METROPOLITAN AREA						~						
A C T O N A J A X	1			1	9	3	12		2 9			1 4 1 3
A U R O R A B E A V E R T O N	1.9		1	30	181	2	183		3 8 3	4 3		264
B O L T O N B R A M P T O N	2 3	2	12	17	20 117	1	21 118	135		5.0		21
CHINGUACOUSY TWP 3	3	۵	4.6	3	47	3	50	133	21	50		324 91
ESQUESING TWP 3	7 4			7 4	5 5 5 7	4	5 5 6 1		17	148		2 2 6 2 2 6
GEOGINA TWP GWILLIMBURY EAST TWP	11			11 10	69 60	7 2	7 6 6 2	1			2	7 8 6 3
KING TWP MARKHAM	31			31	317	3 0	347	3.0	27	17		411
MARKHAM TWP 3	13	1		13	167	5 19	172	2 15	20	5	1	195
M ! L T O N N E W M A R K E T	5 5		1 2	6 7	5 2 5 7	1	5 3 5 9	25	9 2			62 86
O A K V I L E O S H A W A	138	1 16	9	163	82 1703	7 4 3	89 1746		67 23	123		156
			7	100	1.03	4 7	1,40		6.3	123		1892

				RESIDEN	ITIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
			Units					ousands of Do	llars			
PICKERING PICKERING TWP	18			1 8	281	4	113 285 77	14				113 299
PORT CREDIT PORT PERRY	2		1 4	1	18	1	1 8	1	9.5	1		172
RICHMOND HILL STOUFFVILLE	12			1 2	66	2	66		60			22:
STREETSVILLE SUTTON TORONTO TWP	110	1		4 7	1 9	4	23		1			9 (
TRAFALGAR TWP 3				136	1590 789 27	4 3	792	14203		56		16293
VAUGHAN TWP WHITBY	14			1 4	165	2 0	185	15	2	62 150		89 352 217
WHITBY EAST TWP WHITBY TWP	17			17	46	1	47		25			204
WHITECHURCH TWP 3 WOODBRIDGE				17	138	6			1			144
CANNINGTON 1 METRO TORONTO	1237	428	1062	2727	26315	524	26839	2893	10541	3087	8.0	43440
NIAGARA AREA	1822	478	1101	3401	33456	742	34198	17468	11718	3806	8 3	67273
BEAMS VILLE BERTIE TWP 3	5 10			10	4 9 5 3	10	4 9 6 3		20			69
BEVERLY TWP BRANTFORD			1	1 2	2 4	8	2 4	5	3 3		1	67 63 1667
BRANTFORD TWP BURFORD TWP 3	9		1	10		9	130	3	2	3	1	138
C A L E D O N I A C H I P P A W A	10			1.0		2						137
CROWLAND TWP DUNNVILLE	4 4			4	3 7 3 6	8	4 5 4 0		1			4640
FONTHILL FORT ERIE GRANTHAM TWP	3			3		2	3 5		8			4 3
GRIMSBY GRIMSBY SOUTH TWP	41		5	4 1	6 3	1 3	76		128	250	_	891
HAGERSVILLE HUMBERSTONE TWP 3	1 9			1	12	7	12		7	4 0	5	67 12 111
LOUTH TWP MERRITTON	12			1 2	72	6	78	7	6			91
NIAGARA FALLS NIAGARA					4	3	7 5	4	1	136		148
NIAGARA TWP 3	5			5	29	4	61	117		8		186
PORT COLBORNE PORT DALHOUSIE	8			8		1 3	3 3 9 2 3	4	125			221
ST CATHARINES STAMFORD TWP THOROLD	1 8 5 9		11	2 9 5 9	637	5 6	642		27 60	1 2 5 6		361 758
THOROLD TWP WELLAND	12			1 2		2 6 9	129	_	3	323		326 132
CRYSTAL BEACH 1 JARVIS 1	i	1		1	4 4 4 6	1	5 3 5 6		29	3 2 8 3		3368
MOULTON TWP 1 METRO HAMILTON	432	13	4 4	489	4	3 5 0	5		536	4671	2	6 6 10951
	682	14	62	758		560		2004	1081	8790	9	20234
LAKE ERIE AREA AYLMER CHARLOTTEVILLE TWP 3	1			1	8		8	_ 3				11
CHARLOTTEVILLE TWP 3 DELHI INGERSOLL	3	1	1	2		3	21	3 2	3 1 0	16		77 325
MALAHIDE TWP NORWICH	4 2			4 2	2 5 1 8	10	29			2		13
PORT DOVER ST THOMAS	3		4	3 1 4	19	5 1 4	18 24 141		2 2 6	5 0		18
SIMCOE STRATHROY 3	5 3			5	41	6	47		4 8 1 0 0	180		217 354 309
TILLSONBURG TOWNSEND TWP 3	1 1			1	1 3	2	15 13 8	5	2	1		18
WINDHAM TWP WOODSTOCK	6			1 1 6	7 0	8	8 7 8	2 3	1 2 4 6	36		20
ZORRA EAST TWP 3 LUCAN 1	2 1			1	13		1 3					13
PARKHILL 1 PORT BURWELL 1 PORT ROWAN 1	2			2		1 1 3	1 4		2			3 4
PORT ROWAN 1 SPRINGFIELD 1 VIENNA 1	1			1	8	3	11					11
WATERFORD 1 METRO LONDON	126	5 5	3 2	213	23 1881	5 1	23 1932	98	5.5.	4 0 0 0		23
	174	5 6	37	267	2331	110		420		1009		3595 5267
LIKE ST CLAIR AREA AMHERSTBURG BELLE RIVER	4			4	47	4	5 1	2	3	8 2		138
BLENHEIM CHATHAM	1			1	8	3	11			1		12
CHATHAM TWP 3 DRESDEN 3	12			12	14	1 4 5	149		166	110		425
ESSEX HARWICH TWP 3	1 11	1		1 1 1 2	6 6 81	1 4 1 5	10	100		12		19
KINGSVILLE	1	1		16	0.1	1	9 6 1	2	3			98

											-	11
				RESIDENT	IAL				NON-RE	Institutional		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and	Other	TOTAL
			Inits				Tho	usands of Do	tars	Government		
LEAMINGTON	5	1	1		F 7	0.1	1	0301103 01 00		000		404
MAIDSTONE TWP 3	1			5	5 3	2 7	55	5	141	228		4 2 4 3 8
MOORE TWP PETROLIA	11			11	107	2	109		2			111
POINT EDWARD	3			3	29	5 1	3 4			13		3 4 1 5
RALEIGH TWP 3 RIDGETOWN	5			5	61	3	61		9			70
SARNIA	27	6		33	3 6 5	16	16 381	509	8	16		16 914
SARNIA TWP TILBURY	4			4	47	2	49		1 2		1	51
WALLACEBURG					3	16	19	2	5			26
BOTHWELL 1 COURTRIGHT 1												
HARROW 1 WATFORD 1	2			0	1	6	7		3 8			10
METRO WINDSOR	86	2	1	2 8 9	1024	93	22 1117	237	189	290		1833
	176	9	1	186	2031	505	2233	857	540	769	1	4400
UPPER GRAND RIVER AREA	:											
BRIDGEPORT 3 CLINTON 3					1		1		1			2
CLINTON TWP	5			5	35	1	3 6	1	1	89		126
DUMFRIES NORTH TWP	1			1	20		20					20
EXETER FERGUS	2			2	18	2	18 13	24	3			4 5 1 3
GALT	19		1	20	302	12	314	1	48	179		542
G O D E R I C H G U E L P H	24			24	10 286	2 3	12 309	9	3 3 5	103		45
HESPELER	1			1	13		13		2			15
K I T C H E N E R L I S T O W E L L	60	18	39	117	1173	16	1189	77	13	4 0	5 8	1377
MITCHELL MOUNT FOREST					2	1	3					3 41
NEW HAMBURG	2			2	20	1	21		41			21
PRESTON ST MARYS	8	2	1	11	91 23	4	95	2	40			135 25
SEAFORTH 32		1						~				
STRATFORD WATERLOO	15		1	16 16	173 179	11	184	40	26 154			210 376
WATERLOO TWP WELLESLEY TWP 3	5			5	81	10	91	14	30	5.5		157
WILMOT TWP 3						1	1					
WINGHAM WOOLWICH TWP 3						6	6					6
AYR 1	1			1	9	2	11	1				12
BRUSSELS 1 DRAYTON 1	1			1	6		6		5	17		2 2 3
ELORA 1 ERIN 1	3			3	20		20					20
PALMERSTON 1		ļ <u>.</u>						1.00	700	150		
	170	21	42	233	2507	96	2603	169	399	450	5 8	3679
GEORGIAN BAY AREA	4			4	40		40		2			42
BARRIE	10		41	5 3	405	4	409	11				433
BRACEBR I DGE BRADFORD	3	1		4	20	6	26					26
COLLINGWOOD	12			12	88	2	90		28	2		120
DURHAM 3 GRAVENHURST	1 2			1 2	16	2	18		2 5 6 8	12		28
HUNTSVILLE INNISFIL TWP	1 1 4			1 1 4	19	13	2 1 6 1			14		35 61
MIDLAND		Ì				16	6					6
ORANGEVILLE ORILLIA	3		4	6 3	4 0 3 5	2	4037	2	5 4	357		42
ORILLIA TWP 32				7	61	10	71	5.0		40		168
OWEN SOUND PARRY SOUND	3			3	13	1	14	30	7			21
PORT ELGIN POWASSAN	3			3	38		3 8		1			38
WALKERTON	2	1		3 3 2	38 71		71		47			118
WIARTON 3 BALA 1	8			8	1 5 1 3	1	16					13
BEETON 12												
DUNDALK 12				_								
HANOVER 1 KEARNEY 1	5		5	7	51	5	5 2		4			52
KINCARDINE 1					2	3	5					9 5 10
MARKDALE 1 PENETANGUISHENE 1	1 5			5	10	2	10	1	24			64
PORT CARLING 1	1			1 1			1 2					1 2
PORT MCNICOLL 1 PORT SYDNEY 1	1			1			4					64
SOUTH AMPTON 12 SOUTH RIVER 1			2	2	7	1	8		5			13
SUNDRIDGE 1												
THORNBURY 1 TOTTENHAM 1		}	1	1	1	1	2					3
WINDERMERE 1	8.8	4	53	145	1041	63	1104	64	285	425		1878
	00											

			-	RESIDE	TIAL				NON-R	ESIDENTIAL		
MUNICIPALITY OR AREA	Single Dwelling:	Double Dwelling		Total	New	Repair	Total	Industrial	Commercia	Institutional and Government	Other	TOTAL
NORTHEASTERN AREA		1	Units	1			Th.	ousands of De	ollars	1		
BLIND RIVER	3 7			7		3	5 8					5
CALVERT TWP CAPREOL CHAPLEAU TWP	5		1	1	J	3	. 1	3	5 1	5		1
C H E L M S F O R D C O B A L T	i		1	1		1	28			104		11
COCHRANE CONISTON FERRIS WEST TWP						1 3	2		1			1
HA!LEYBURY HEARST	22		22	4 5	7	1 3				76		436
IROQUOIS FALLS KAPUSKASING KORAH TWP	2 4			2	27	3	30		21			5:
MCKIM TWP NEELON AND GARSON TWP	2 9		1	25	113	2 3 1 6 2 2	129	2	39		3	199 170 38
NEW LISKEARD NORTH BAY SAULT STE MARIE	1 3 3 3	1		1 4	7 3 1 4 6	11	170	2	5 9	,	,	23:
STURGEON FALLS SUDBURY	6 9	9		6	3 0	5 7 2 2 5	32		5 5 1 8 2			1493 31
TARENTORUS TWP TECK TWP T!MMINS	20			2 1	179 11	11	190	\$ 0	40	51 400		24:
TISDALE TWP WATERS TWP	4 4	1	1	5 5 4	4 4 1 7 3 4	3 8 9 3	8 2 2 6 3 7		121			20.
WIDDIFIELD TWP	50			50	437	6 1 3	6		24			3 7 6 4 7 4
CHARLTON ENGLEHART	1 1 1 1			1	6	3	9		15	26		5.0
LITTLE CURRENT .				1	2		2					
MASSEY MATHESON	1			1	15		15		1			1 6
MAITAWA PLAYFAIR TWP THESSALON	L			1	4	1 2 1	5 2 5					1.5
LAKEHEAD NORTHWESTERN AREA	260	17	41	318	2954	321	3275	9 5	536	1434	3	5 3 4 3
DRYDEN FORT FRANCES	11		8	19	161 68	1224	173	35	22	161		356 137
KENORA NEEBING TWP	27 10 2		3	3 0 1 0 2	357 77	10	367	17	77	2.0		461
PORT ARTHUR SHUNIAH TWP GERALDTON	67	4	1	71 23	877	3 6 1 1	913 95		1 5	2509		3 4 2 3 1 5 0
KEEWATIN SIOUX LOOKOUT				1	11	1	12		2			12
MWHITOBA	146	4	12	162	1638	104	1742	5 4	109	2730		4635
METRO WINNIPEG ASSINIBOIA	2			2	36	3	3 9		1	16		56
BROOKLANDS CHARLESWOOD FORT GARRY	169	1		17	164	1 4	14	5		10		19 178
KILDONAN EAST KILDONAN NORTH	93		12	105 20	1023	8 3 9	107 1026 207	4	145	30		252
KILDONAN WEST ST BONIFACE ST JAMES	2 8 2 3 2 8	2	1 5 5	3 0 2 4 8 4	368 266 777	12	372 278	6	21	82		241 455 305
ST VITAL TRANSCONA	29	2	16	23	194	2 0 1 5 7	797 209 278		413	195		1405 330 280
T U X E D O W I N N I P E G	5 5 3 1 8	20	56	7 131 484	209	8 6 1 9 1	212	4 2	2682	282	-	494 5368
SOUTHEASTERN AREA ALTONA		20	140					57	3457	2198		10594
BEAUSEJOUR EAST ST PAUL	1 4			3 1 4	3 3 1 0 4 5	2	3 5 1 2 4 5	4				3 5 1 2
MORDEN NEEPAWA PORTAGE LA PRAIRIE	5		8	5	3 4 5 2	1	3 5 5 2	63	10			46 45 115
S E L K I R K S T O N E W A L L	2 1			2	3 0 1 5 1 0	9 7 9	39 22 19		1 6 5 6			5 5 7 8
WINKLER CARMAN DUNNOTTAR 1	1 2			1 2	12	1 5	13	10	1	8		19 32 18
GLADSTONE 1 MORRIS 1	1 1 2			1 1 2	2 7 2 3	1 1 1	3 8 2 4					3 8
ROSSER 1 ST PIERRE 1 VICTORIA BEACH 1	3			3	27		27					24
WEST ST PAUL 1 METRO WINNIPEG 1	2 318	26	140	484	4691	191	10	5 7	3457	2100		12
	356		148		5012	232	5244		3540			10594

	1			RESIDENT	IAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwelling:	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
SOUTHWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEDOSA VIRDEN	3 3 1 2	3	Units	36	328 8 12	13	3 4 1 8 1 3	eusands of Do	112	3.8		506
B I R T L E	1 1 2 1			1 2 1	2 8 12 8	3	2 8 12 11		1			3 9 12 11
MELITA 1 PILOT MOUND 1 ST LAZARE 1 SOURIS 1				4	15		15					15
	4.5	3		48	393	17	410	21	114	32		577
PARKLANDS AREA DAUPHIN RUSSELL SWAN RIVER BOWSMAN 1 ETHELBERT GILBERT PLAINS 1	2 6			5 2 6	57 14 44	2 1 10	5 9 1 5 5 4		3 25			62 15 79
MINITONAS 1 ROBLIN 1 STE ROSE DU LAC 1	17	3		2 2 17	6 13 134	1 1 4	7 13 148		30			9 13 178
NORTHERN AREA FLIN FLON THE PAS	5	5		4 5 9	37 47 84	7 18 25	4 4 6 5 1 0 9		1	30		45 95 140
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON CANORA CARNDUFF	16	5		3 16 1 3	42 177 6 16	16 11 2	58 188 8 16	2	1 4 2			59 192 8 32
GRENFELL HUMBOLDT KERROBERT KINDERSLEY MELFORT MELFORT MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA ROSETOWN SASKATOON SHIFT CURRENT TISDALE UNITY WAPELLA WEYBURN YORKTON ARBORFIELD	115	5 5 6 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 3 3 3 1 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1	20 27 16 12 11: 156 227 97 18 1457 1911 821442 27 20 85140	5 38 233 166 4 1077 566 4 9	257 16159 1799 1799 257113 257113 257113 2647 19678 21882 21882 29156	10 1548 64	113 8 647 26 12 7	5 3 5 9 7 3 4 2 5 8 4 9	2 16	22731594 1194217 324756695 34766995 27285 34598 338 338 338 338 338
B A T T L E F O R D		4		4	26	3	29		90	20		29 91 20
D A V I D S O N 1 D E L I S L E 1 E A S T E N D 1 F O A M L A K E 1 G R A V E L B O U R G 1		4		1 4	12 26		26			8 5		12 26 85
E ÂS T E N D	2	1		1	3		3					3
KAMSACK		5 3 2		5 3 2	38 17 9	1 1	1 3 8 1 8 1 9		14	4	1	2 38 18 27 13
SALTCOATS SHELLBROOK SINTALUTA STAR CITY STURGIS WADENA WATROUS		1 1 1 1 1		1 1 1 1	1 6 10 15	2	1 1 2 1 5	:	12	3		12 6 12 15

				1	RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional ond Government	Other	TOTAL
WATSON	1			Unîts	1			Th	ousands of Do	llars	1		
M I T K i E _ M H I T E M O O D	1 2 1									3			3
MLBERTA METRO EOMONTON BEVERLY EDWONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D STURGEON RIVER M D		28 362 206 4 61 667	15 2	138	28 5156 20661 616822	301 4942 1350 15 841 50	7 1 3	305 5013 1353 15 841 50	1400 57 1523	15 1721 329 72 4	3205	35	1682 87 2245 107
METRO CALGARY BOWNESS CALGARY FOOTHILS M D FOREST LAWN		16 331 4 26 377	2 70 8 80	144	18 545 4 34 601	137 5062 35 321 5555	5 5 3 1 5	142 5115 36 326	681	1111	1113	2	147 8027 30
ATHABASKA		3	00	7 4 4	3	32	1	33	981	1321	1113	2	8736
BARRHEAD BASSANO BONNYVILLE		1			1	4	2 5	5		6			11
BROOKS CAMDSE CARDSTON CLARESHOLM	2	4 1			4	4 5	1 2	4 6	1	11 11	3		60
CASTOR COCHRANE DRUMHELLER		1			1	6		6					
EDSON FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE HANNA		1 2 2 1 2 3			1 2 2 12 3	11 6 13 23 97	2	12 6 13 23 101	10	6 8			1 2 3 2 5 1 1 5 5 1 1 5 5 6 6 6 6 6 6 6 6 6 6 6
HIGH PRAIRIE HIGH RIVER	3	2 2 1			2 2 1	36 27 7	2	39 29 7 11		5 4 1	1 4 4 6 0		3 9 7 9 4 7 7
LAC LA BICHE LACOMBE		1 2			1 2	6 27	1	6 28		30	4 4		40
LEDUC M D LETHBRIDGE LLOYDMINSTER MEDICINE HAT MILK RIVER		35 1 33	2	4	35 37	365 24 394	17 4 1	382 28 395	22	38 28 28	2		4 4 4 5 6 4 2 3
O L D S O Y E N	2	2			2	20	11	3 1	60	10			101
PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE	2	1 2 1 4 4		23	1 6 1 6 7	13 33 11 599	6	19 34 11 605	21	1 14 34	26		46 46 11 661
ST ALBERT ST PAUL SPIRIT RIVER STETTLER STONY PLAIN	2	1 4 4 1 2	2		16 4 1 2	181 35 5 24	2 6 1	190 61 5 25	59	97 2 29 10	868		1155 63 64
STRATHMORE TABER THREE HILLS	2	5			5	35	1	36			18		10
TWO HILLS VEGREVILLE VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN	22	4 1 3 5	1		4 1 4 1 5	33 10 24 2 38	1 1 4	1 33 11 24 2 42		30 6			7 3 3 1 1 5 4 2 4 8
AIRORIE ALIX ANDREW	1 1 1					1	1	1					1
B A S H A W B E A V E R L O D G E	1 1	1 3	1		1 4	8 8	5	8 27		2	41		8
BLACK DIAMOND BLACKFALDS BOWDEN	1 2	4	3		3 5	7 3 0		7 3 0		6			7 3 6
CALMAR CAROLINE CARSTAIRS CHAMPION	L	1			1	1		1					1
CHIPMAN COALDALE COLD LAKE COLEMAN CONSORT CROSSFIELD		1 2	2		1 2 2	7 11 6	2 7	9 18 8					9 18 8

				RESIDENT	IAL				NON-RE	SIDENTIAL		15
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwellings		Inits				Tho	usands of Dol	lars	Government		
U A Y S L A N D D E L B U R N E 1				1								
DERWENT 1 DEVON 12	}											
DIDSBURY					1	Ì	1					1
EAGLE M D 1 ECKVILLE 1 EDGERTON 1												
ELK POINT 1 ELNORA 12	2			2	8		8					8
E V A N S B U R G 1 2 F A L H E R 1 2												
FORESTBURG 1 FORT MACLEOD 1	2			2	18		18			140		140
GLEICHEN 1 HARDISTY 1								12				12
HAY LAKES 12 HINES CREEK 1	2			2	6		6					6
HOLDEN 1 HYTHE 1												
HINTON 1	5	1		6	41	1	41		9	!		5 C
KILLAM 12 KINUS 0 12												
KITSCOTY 12 LAMONT 1	1			1	8		8					8
LEOUC 1. MAGRATH 1	1	4		4	40	1	4 0 1 1 4		2			4 4 1 1 6
MANNVILLE 1 MARWAYNE 1 MAYERTHORPE 1	2 1	1		2 1	1 4 1 2 5		12					12
MILLET 1 MORINVILLE 1	-				1		1					ĭ
MOUNTAIN VIEW M D 12 MUNDARE 1												
MYRNAM 12 NOBLEFORD 12												
0 K O T O K S 1 0 N O W A Y 1						1	1					1
PICTURE BUTTE 1 PINCHER CREEK 1	2	}		2	2 4	4	28		4			32
PONOKA COUNTY 1 PROVOST 12												
RADWAY RAYMOND 1	1			1	9		9					9
REDWATER 12 RIMBEY 12												
RYCROFT 12 RYLEY 12												
SEDGEWICK 12 SMOKY LAKE 1												
STANDARD STAVELY STIRLING 1				}								
STIRLING 1 SYLVAN LAKE 12 THORHILD 1	:											
THORSBY 1 TOFIELD 1	3			3	19 1	. 3	19	1	2	2		19
THORSBY 1 TOFIELD 1 VIKING 1 VILNA 1 VULCAN 1	1 2			1 2	5 17	1	5 18					5 18
VULCAN 1 WARBURG 1												
WASKATENAU 1 WEMBLEY 1												
WĪLŌWOOD 1												
BRITISH COLUMBIA												
METRO VANCOUVER BURNABY	5 4	2		5 6 3 9	682 411	34	716			190		997 607
COQUITLAM DIST	3 9 5 3	2	40	55	516	1 11	431 517 315	78	170)		765 421
NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST	1 5 5 7	5		38	311 827	8	319		128	332		779
PORT COQUITLAM PORT MOODY	28	2		30	264	11	275		94			275 321
RICHMOND TWP SURREY DIST	115	10		125	1283	21	1304	16	92		11	1531
VANCOUVER VANCOUVER WEST	70	3	19	92	1018	181	1199	137	880	202		2440 825
	691			841	8409	461		3 3 5	154	5 1757	33	12540
METRO VICTORIA CENTRAL SAANICH DIST 2												
ESQUIMALT TWP OAK BAY DIST	12			1 4	136	18	1 4 5			5		145
SAANICH DIST SIDNEY	79			79	878	3 3	9			3	1	915 12 546
VICTORIA	109			128	178	129					1	1785
			1					L			I	

	-	1	1	RESIDEN	ITIAL	1		-	NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	-	1	Units				Th	ousands of Do	lars			
ABBOTSFORD 2 ALBERNI	5	2		7	80	1	81		1	1		83
ARMSTRONG CAMPBELL RIVER	1 2			1 2	29	6	3 3 5		3	-		6
CASTLEGAR CHILLIWACK CITY	12			12	134	8	142	1	11			35
CHILLIWACK TWP	14			1 4	125	15	140	23	27		2	154
C O U R T E N A Y C R A N B R O O K	7			7	86	7	86		1	20		30
DAWSON CREEK DAWSON CREEK REG AREA 2	23			23	262	2 4	286	10	19	1		86 316
DUNCAN FORT ST JOHN 2			2	2	11		11		12	186		209
GIBSONS LANDING GLENMORE M D	1			1	12	4	1.6		6			6
GOLDEN REG AREA GRAND FORKS 2	1			_	10	-	16		3		1	20
HOPE KAMLOOPS CITY	5 7			5 7	28	2	30			2		32
KAMLOOPS REG AREA KASLO	9	1		10	102	6	105	2	89			136
KELOWNA CITY KELOWNA REG AREA	1			1	10	4	14	3	120	16		153
KENT	6	2		8	81	3	8 4	3 2	1	14		87 19 2
KIMBERLEY KINNAIRO KITIMAT DIST	1			1	5	2 5	10					10
LANGLEY TWP	1 1 7	6		23	16 185	17	202	14	57 15	8	2	10 75 241 83 725
LILLOOET MAPLE RIDGE DIST	3 9	6		2 4 5	223	26	37	3	46	470		83
MATSQUI DIST MCBRIDE	50	4		2 4	110	11	121	1.6	115		5	254
MERRITT MISSION CITY	6 2			6 2	3 0 1 7	2 5	32		7 2			39 24
MISSION DIST NANAIMO CITY	5	2	10	5 17	124	10	47 134		1 8			48
NANAIMO DIST REG AREA NELSON	18			18	202	7	203	1	27 20	70		301
NORTH COWICHAN DIST NORTH KAMLOOPS	8		1	8 1	73	4	77	3	20	114	1	194
NORTH SAANICH REG AREA 0 S O Y O O S	5 2			5 2	20	14	34				1	12 34 14
PARKS VILLE PENTICTON	9			9	111	20	131		2			
PORT ALBERNI POWELL RIVER DIST	12	6		13	122	8 15	130	-				133
PRINCE GEORGE PRINCE GEORGE REG AREA	15	3 2		18	221	5	226	3 5	6 0 8 3			193 314
PRINCE RUPERT QUALICUM BEACH	4	2	2	8	71	23	6 6 9 4		98	3		66 195
QUESNEL VILLAGE QUESNEL DIST REG AREA	3			3	38	5 2	5 4 0		3			5 43
REVELSTOKE ROSSLAND						2	2		3			3 2 7
SALMON ARM CITY SALMON ARM DIST	1 10			1	12	1	1 1 3	_	6 1			1.4
SMITHERS SQUAMISH	5	}	-	10	67 46	2	6 9 5 5	3	6			72 61
SUMAS DIST SUMMERLAND DIST	9	1		10	72	4	76	5	10			10 81
TERRACE TRAIL	2			7 2	48	3	4 8 8		3 1	11		5 1 2 0
VERNON CITY VERNON REG AREA	8			8	96	14	110		1	14		125
VIEW ROYAL REG AREA WARFIELD	2 3			2	18 25	3	18 28					18 28
WHITE ROCK 3	1 1 4			1 14	14	4 9	18 134				1	18 135
ALERT BAY		ĺ									_	
CHAPMAN CAMP COLOSTREAM DIST 1	1			1	15	6	21					21
CONNAUGHT HTS REG AREA 1 ENDERBY 1	1			1	7	1	1 7					1 7
FERNIE GREENWOOD 1	1			1	4	1	5		1	3		9
HARRISON HOT SPRINGS 1 LADYSMITH 1								:				
LAKE COWICHAN 1 LYTTON 1						1	1			2		1
MARYSVILLE 1 OLIVER 1	1 1			1	5 4	4	9			۵		2 9
PEACHLAND 1 PITT MEADOWS 1	1 2	2		1 4	24	3 2	7 26	5	1.0			4 7
POUCE COUPE 1 SALMO 1	1	2		3	6	۵	6	5	10			14
TOFINO 1 VANDERHOOF 12	1			1	6		6			3 4		4 0
WOODHAVEN REG AREA 12												1

RESIDENTIAL NON-RESIDENTIAL											17	
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
JUNE 1958 LATE REPORTS			Units				The	ousands of Do	llars			
NEWFOUNDLAND WINDSOR	4			4	80	4	2 4					24
QUEBEC STE GENEVIEVE PARISH ST JOACHIM DE PTE CLR SILLERY RIVIERE DU MOULIN 3	3 2 5 3 6	2		3 4 5 3 6	351 66 91 75	3 11	351 69 102 75	14	1 40			365 70 102 75 40
ST EUSTACHE TERREBONNE 3	11	5 5		5 13	46 116	7	46 123	61	6		1	52 185
ONTARIO CARLETON PLACE COLLINGWOOD MIDLAND	1 7 7	4		1 1 1 7	9 8 9 7 0	2 5 7	11 94 77	1	95			11 95 172
MANITOBA BROOKLANDS CARMAN GLENBORO MINNEDOSA SWAN RIVER 3 ROBLIN 1	1 1 1			1 3	11 16	6 3 1	17 16		5 1 25 1	12		17 21 1 37 70
SASKATCHEWAN NIPAWIN ARBORFIELD KAMSACK SHELLBROOK 1 WYNYARD 1	1 3			1	7	1 2	8 20		5			13
ALBERTA FOREST LAWN STETTLER VERMILION RIVER M D AJRDRIE 1 BLACKFALDS 1	63	2		63 3 2	655 35 3	13	668 35 3		4 5	10		668 39 3
A J R D R I E	1			1	4	5	4 5					4 5
BRITISH COLUMBIA COQUITLAM DIST NORTH VANCOUVER DIST ARMSTRONG CAMPBELL RIVER	33 73 2	2 1		35 74 2	3 4 1 8 7 6 9 1	22 19 1 8	363 895 10	2	9 42 6	5 5		374 992 10 15
DAWSON CREEK REG AREA FORT ST JOHN GOLDEN VILLAGE	14			1 4	68	6	7 4	12	137	136		359
MAPLE RIDGE DIST NORTH KAMLOOPS OSOYOOS PRINCE GEORGE REG AREA QUESNEL VILLAGE WILLIAMS LAKE CHAPMAN CAMP LAKE COWICHAN 1	259124422	2	3	28 9 1 4 4 2 2	164 98 9 29 33 19 31	27 3 2 11 2	191 101 9 31 44 21 31	18	24	16 130	7	231 238 31 44 45 31
PEACHLAND 1 VANDERHOOF 1	3			3	8	2	10		38			38 10

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada(1) and Private and Public Investment Outlook(2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

<u>Institutional and Government</u> includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

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BUILDING PERMITS AUGUST, 1958

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division Forecast Surveys Section

6602-506-88

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

SV - Summer Village Twp. - Township

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

August, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

BUILDING PERMITS ISSUED IN CANADA

			RI	ESIDENT	[AL			\L				
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Ur	its					Thousa	ands of D	ollars		
NFLD.	43			43	425	38	463	89	59	43	1	6 55
P.E.I.	8		1	9	97		97		166			263
N.S.	57	11	22	90	821	143	964	21	285	392		1,662
N.B.	71	8	9	88	815	136	951	128	207	566	4	1,856
QUE.	1,189	629	1,586	3,404	25,135	1,282	26,417	4,638	7,911	8,370	26	47,362
ONT.	4,107	500	1,490	6,097	59,617	2, 265	61,882	6,415	13,569	16,982	150	98,998
MAN.	353	35	99	487	4,934	249	5,183	270	2,213	777	6	8,449
SASK.	347	31	98	476	4,666	324	4,990	680	1,200	1,167	11	8,048
ALTA.	925	112	210	1,247	12,001	275	12,276	18,678	5,446	3,681	44	40,125
B.C.	1,057	86	393	1,536	13,803	9 51	14,754	365	3,268	2,637	22	21,046
CANADA	8,157	1,412	3,908	13,477	122,314	5,663	127,977	31,284	34,324	34,615	264	228,464



BUILDING PERMITS ISSUED IN CANADA RESIDENTIAL														
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL		
	Dwellings	Dwellings	ments Units			, cpui		usands of Do	-	Government	Omer			
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND UANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE 1	16 4 4 10 3 2			16 4 4 10 3 2	269 2213 80 18 9	136941	282 288 13 89 22 10 18	8 9		3.5 8	1	422 28 48 99 29 10 18		
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE	1 7		1	2 7	12 85		1285		86			98 165		
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX	7 7 14	8 2 1 ⁰	5 16 21	2 0 2 5 4 5	190 263 453	26 85 111	216 348 564	2	46 104 150	65 110 175		327 564 891		
A MHERST ANTIGON ISH BARRINGTON BRIDGE WATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY SYDNEY TRURO WINDSOR YARMOUTH DIST ARMOUTH DIST ARMOUTH DIST BERWICK BRIDGETOWN CLARKS HARBOUR DIGBY CLARKS HARBOUR DIGBY DOMINION HANTSPOORT LUNENBURG LUNENBURG LUNENBURG LUNENBURG MAHONE BAY NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO SYDNEY WINES SPRINGHILL STELLARTON STEWICKE TRENTON WESTVILLE	1 10 543 3 22 1 1 13 1 2 21	1	1	1 10 5 5 4 4 4 4 3 2 2 2 1 1 1 3 5 1 1 1 2 2 1	9 120 34 35 29 32 22 4 4 7 1 3 36	4 1 6 1 1 3 4 4 1	49 7 1 2 6 3 5 5 2 9 3 2 2 5 5 4 4 7 5 3 6 3 1 1 5 1 2 7	1.5	4 12 4 105 1 15 2	84 3 16		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		
WOLFVILLE 1 NEW BRUNSWICK METRO SAINT JOHN FOTHESAY SAINT JOHN	2	2	_3	7	52	23	7.5	4	8	121		7 2 7		
A N D O V E R D I S T B A T H U F S T C A M P B E L L T O N D A L H O U S I E E D M U N D S T O N F R E D E R I C T O N M A R Y S V I L L E M O N C T O N N E W C A S T L E S A C K V I L L E S U N B U R Y W O O D S T O C K C H A T H A M D I E P P P E H A R T L A N D M I L L T O W N P O R T E L G I N S T S T E O N A R D S T S T E P H E N 1 S H E D I A C 1	1612889311663	4 2	1 4	7 16 22 28 8 9 3 9 1 8	135 122 244 98 923 403 12 41	23 8 4 155 22 4 9	75 21 39 27 29 120 922 452 12 42 2 19 6	261981	6 1 18 2 64 48 15; 7 22 22	16 423	۵	204 22 577 29 519 92 1008 27 64 22 219 6		

				RESIDEN	ITIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Pepair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
UNFBFC	1		Units				The	ousands of Do	llars		1	
METRO HULL AYLMER	1	1		2	17	3	20			3 9		5 9
TESCHENES UATINGAU		2		19	205	3 2	240	1	91	20		354
FORTE GATINEAU 3	10	1		10	78		78		100			178
TEMPLETON WEST 32		4		3 5	3 3 6	3.5	371	1	191	5.0		10
MEIRO MONTREAL	7.1	-							TAT	5 9	3	624
A LE) URFEE LACOMSFIELD OTE ST LUC 3	1 7 2 3	6		3 2 3 2 9	51 320 448	8	5 9 3 2 0					320
OLLARD DES ORMEAUX 3	13			1 3	135	1	136		3	9		457 11 136
SMEENFIELD PARK HAMPSTEAD ILE OURVAL	5	2		7	69	9	7 8		60			138
JACQU S CARTIER L ABORD A PLOUFFE	2 4 4 7	1	1	2 4 4 9	263 590	132	3 9 5 5 9 5	4	9	160		404
LACHIOE LA SALLE LAVAL DES RAPIDES	3 2	1 4 3 8	1 2 6 5	28 104 35	240 730 339	3 5	275	1000	16	7	1	299
LE MOYNE 3	2	2	1	2 3	12	4 8	339 16 38		18		1	3 4 3 1 6 5 6
: ACKAYVILLE , ONTREAL M(NTREAL EAST	6 3	157	678	8 9 8	1 4 5 2 2 2	14 229	28 5451	1328	1	4663	13	16687
MONTREAL MORTH FONTREAL WEST	8	28	41	71	456 51	4 3	499 55	3 1 1 0 5	79 15		5	3 & 6 8 8 7 C
· UNT ROYAL · TRE··ONT	4	4		8	9 3	4 1 6	97 16	130	1	415		9 8 5 5 2
FOINTE AUX TREMBLES FOINTE CLAIRE FONT VIAU	3 3 9 4 1 4	5	120	2 4 5 9 4 1 3 4	1139 958 772	5 1 5 6	1144 973 778	12	1 5 3	175		1334 996 781
FIXBORO STEANNE DE BELLEVUE												101
FIL G NEVIEVE PARISH O JOACHIM DE PTE CLR T LAIBERT	37	1		38 2 10	420 28 168	20	421 28 188		10	324		421 38 520
I LAURENT I LEUNARD DE PORT MAUR	68	46 120	14	69 200	734	1 5	749 1704	8 2	146	314		1291
T MIGHEL TEPIERRE TERAPHAEL D. L. ILLE BIZ 32	1	26	199	225	889	16	905	13	152	300		1070
CAHAGIAY CENNEVILLE 3						4	4					4
VEPOUN NE TMIUNT	511	453	26	2347	156 5 16046	31	160 36 16687	2704	8 3 5 79 3	6370	19	168 40 31573
METSO DIEBEC								2104	, , , , ,	0310		
r EAUP RT (HARLISBOURG CHARLESBOURG WEST 3	11 59	1 4	5	1 2 6 8	123	3 4 3	126	S				126 646 3
CHARNY CORVILLE		2		2	12	5	5 1 2					5 12
GIFFARD LA PETITE RIVIERE 3 LAUZON	1 6	2	1	3 1 1	2 1 4 5	1 1 5	22		4			26 60
LEVIS LORETTE V ILLE	10	3	3	16	139	1 4	153		7			160 56
LOATMORENCY LOIRE DAME DE LORETTE 3 OFSAINVILLE 32	2		i	2	20	3	2 3	26				30
QUEBEC WEST	10	6	19'	3 5 9	228	2 5 2 2	253 59	502	192	109		1056
ST AMEROISE DE J LOR 3 ST DAVID 3 ST FELIX DU CAP ROUGE 32	7	2		7	7 5 1 5	1 3	7 6 1 8	5				81 18
STE FOY	27	4 2	5 4	8 5 3	688	10	698 22		2 4			722
STETHERESE DE LISTEUX 3	3 7 151	2 	8 5	3 9 274	116	1 3	119	E 7 F	1.5	100		134
NOATH SPORE AREA	131		0,0	214	0 + 4 0	118		5 3 5	247	109		3249
PATE COMEAU SEPT ILES	23	2 3		5 25 30	56 326 382	26	5 6 3 5 2 4 0 8	3	8 O	300		735
GASPE AFEA	~ ~				202		+00		81	300		792
CAUSAFSCAL NATANÉ	1			1	6	2 1 7	2 7 7		10	3 3		45
UNT JOLI MUNTMAGNY 3	4 2			4 2	4624	1 5	4 7 2 9	2 6 1 8	3 2 2	4 4		100 69
PRICE PIMOUSKI RIVIERE DU LOUP	3 6 3	6	11	2 3	1 8 0 1 7	9	189	3 5	3 3 7		1	8 562
ST FABLEN 3			1	4	1 (17		3 4			51

				RESIDENT					NON - RE	SIDENTIAL		7
municipality or area	Single Dwellings	Double Dwellings	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	- Treatment		huts				Tho	usands of Dol	lars	Government		
TROIS PISTOLES 3	19	6	12	37	281	2.5	306	61	410	7 7	1	855
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI CHICOUTIMI NORTH 3	1 4 22 21	1 2	1 4	1 5 27 23	22 34 277 236	29	22 34 306 245	9	141	147	2	31 34 644 406
CHICOUTIMI TWP 3 DOLBEAU JONQUIERE KENOGAMI NORMANDIN PORT ALFRED	6 11 3	10	3 4	9 2 5 3 4	85 231 26 20 20	15	8 5 2 4 6 3 3 2 0 2 5	8 2 4	2 5 1 5 2 5			854 854 855 850
RIVIERE DU MOULIN 3 ROBERVAL ST EMILIEN 32 ST FELICIEN	1			5	45 10		45					4 5 1 0
ST JEAN EUDES ST JEAN VIANNEY ST JOSEPH D ALMA MISTASSINI 12	7 82	2	17	9	10 67	65	10 67	8 9	5 2 2 2		2	43 72 1795
QUEBEC CITY AREA CLERMONT DONNACONA N D DES LAURENTIDES 32	1	20		1	10	1 3	11					113
STE ANNE DE BEAUPRE 3 ST GEORGES METRO QUEBEC	1 151 153	38 38	2 8 5 8 7	274 278	20 2240 2270	118	20 2358 2392	5 3 5	9 6 2 4 7 3 4 3	109		116 3249 3379
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE NICOLET ST FLORE PARISH	1662112	8	14	3 0 1 4 8 1 1	184 121 23 7 25	2 3 7 8	207 128 31 7 27		15			222 128 38 7 27
STE GABRIELLE DE BRNDN 32 STE LOUIS DE FRANCE 3 STE MARTHE CAP DE MAD 3 SHAWINIGAN FALLS SHAWINIGAN SOUTH TROIS RIVIERES ST TITE 1	4 7 4 15	3 3 6		10 7 21	19 64 57 170	7 12 18	19 71 69 188	1000		150		19 74 71 1485
EASTERN TOWNSHIPS AREA ASBESTOS ASCOT BLACK LAKE BROMPTONVILLE COATICOOK DRUMMONDVILLE EAST ANGUS GRANBY GRANBY TWP LENNOXVILLE MAGOG	5 8 6 2 6 4 1 5	3 2	19	9 8 6 2 3 8 4 1 5	680 1 60 17 77 77 39 153	1 6 3 2 1 3 2 9	2 66 20 9 9 9 18 2 7	9 6	20	361	1	2083 2 66 20 10 114 39 443 366 37
MEGANTIC PRINCEVILLE ROCK ISLAND ST GEORGES WEST ST JOSEPH STE MARIE SHERBROOKE SHIPTON TWP THETFORD MINES VICTORIA VILLE WARWICK WATERLOO WINDSOR BEAUCEVILLE EAST 1	8		23	2 1 3 2 4 2 18 19 8	17 17 10 16 245 14 154 162	17	17 10 16 262 14 154 170	106	5 4			21 17 10 16 358 14 154 224 107 72
MONTREAL PLAINS AREA ACTON VALE BEAUHARNOIS BEDFORD BELOEIL CHATEAUGUAY COWANSVILLE DORION	1 7	4	1	121 10 1 11 13	1089 6 72 9 147 12 112		6 7 2 9 1 4 7		1.1			17 72 9 147 12 117
FARNHAM FERME NEUVE 3 IBERVILLE JOLIETTE LA PRAIRIE LA PROVIDENCE 3 L ASSOMPTION MCMASTERVILLE 3 MONT LAURIER 3	1 2 2 1 5 1 3 3	102	6 7 3 6	22 11 15 16 18	132 65 148 119 50	3 6 4	68 154 12 119	3		7		143 98 166 124 50

STE AGATHE DES MONTS STE AGATHE DES MONTS ST CESAIRE ST CESAIRE ST CESAIRE ST CHE	2 2 2 2 2 2 2 2 2 2 2 2 1 2 1 2 2 1
STE AGATHE DES MONTS ST CESAIRE ST CESAIRE ST EUSTACHE ST HYACINTHE ST JEAN ST JEAN ST JEROME ST JEROME ST THERESE ST HERESE ST HERESE ST HERESE ST HERESE ST THERESE	1 2 2
ST CESAIRE ST EUSTACHE ST HYACINTHE ST JEAN ST JEAN ST JEROME ST JEROME ST HERESE ST HERESE ST HERESE ST HERESE ST HERESE ST THERESE STE T	1 2 2
ST HYACINTHE ST JEAN ST JEAN ST JEROME ST JERO	1 2
ST JEROME STE THERESE STE THER	1 2
SOREL TERREBONNE VALLEYFIELD BERTHIERVILLE HUNTINGDON DE LERY ORMSTOWN RIGAUD MONTREAL AREA 2 2 20 8 28 21 1 1 1 0 10 50 226	1 2
VALLEYFIELD VALLEYFIELD BERTHIERVILLE HUNTINGDON DE LERY ORMSTOWN RIGAUD MONTREAL AREA 32 6 6 3 15 128 6 134 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2
HUNTINGDON DE LERY ORMSTOWN RIGAUD 1 1 1 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1	2
ORMSTOWN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 26
118 45 45 208 1695 105 1800 34 259 598 MONTREAL AREA	1 26
6 OUCHERVILLE 3 59 4 3 66 719 719 22	7
ST MARTIN 3 10 2 3 15 177 2 179	1
STEROSE 9 14 23 186 7 193 METRO MONTREAL 511 4531383 234716046 64116687 2704 5793 6370 589 4731389 245117128 65517783 2704 5815 6370	19 315
HULL LAURENTIAN AREA	19 326
MANIWAKI THURSO METRO HULL 31 4 35 336 75 774	
METRO HULL 31 4 35 336 35 371 1 191 59 31 4 35 336 66 402 1 191 59	2 6
WESTERN QUEBEC AREA AMOS AMOS	
LA SARRE 1 1 3 3 4	
NORANDA 2 1 2 31 4 5 3 3	
SENNETERRE 3 2 2 24 5 29 1 1	1
VAL D OR DUPARQUET 12 4 8 12 76 2 78 4 1 10 9 10 29 191 53 244 86	
ONTARIO	3.
METRO HAMILTON ANCASTER TWP BARTON TWP 3 10 9 19 151	3
BURLINGTON 93 75 168 1585 10 1595 4 69 15	16
FLAMBORO EAST TWP 5 5 73 1 74 5 10	
HAMILTON SALTFLEET TWP 19 127 1495 323 1818 240 999 409	3 4 1
WATERDOWN 1 1 2 1 3	2
METRO LONDON 290 1 84 375 3985 360 4345 294 1160 448	2 62
LONDON TWP 80 4 2 86 900 24 924 6 30 274	1 12
WESTMINSTER TWP 3 27 20 308 6 314 125 22 15 162 1611 66 1677 43 95 274	1 12:
METRO OTTAWA	
GLOUCESTER TWP 4 16 32 52 347 11 358 2 80 8 15 12 8 15 12 8 15 12 8 15 12 8 15 16 8 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3 8
0 TTAWA ROCKCLIFFE PARK 385 99 64 548 5435 70 5505 2620 4330 906	1336
444 127 96 667 6469 98 6567 2623 4356 906	1445
METRO TORONTO ETOBICOKE TWP FOREST HILL	3 344
LEASIDE 28 10 38 5 14	28
MIMICO 11 11 38 1 39	1 3
SCARBOROUGH TWP 351 12 6 369 4152 43 4195 243 356 796	18 560
TORONTO WESTON WESTON 1 13 12 175 300 2717 74 2791 107 815 1883	97 569
YORK TWP YORK EAST TWP 7 4 229 240 1593 50 1643 305 262	221
1151 155 1048 2354 22870 32 23191 1564 3581 11995 1	2163
METRO WINDSOR LASALLE	
RIVERSIDE ST CLAIR BEACH SANDWICK 5407 TWO	18
SANDWICH EAST TWP 18 18 149 6 155 5 SANDWICH SOUTH TWP 3 4 4 35 6 41	16

	1			RESIDENT					NON - RE	SIDENTIAL		9
MUNICIPALITY OR AREA	Single Dwellings	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwaiiiigs		Inits				The	ousands of Dol		Government		
SANDWICH WEST TWP TECUMSEH	3 3			3 3	422		430		9			457
WINDSOR	8 3	2		7 8 5	98 984	5 2	1 1 1 5 0 1 0 7 0	529		10		864
EASTERN AREA	0,0	~		- 0 0	204	8 6	1010	5 3 4	151	116		1871
ALEXANDRIA 3 ALMONTE	1	1		1	1 8	2	3	3				6
ARNPRIOR AUGUSTA TWP	1 4			4 1 4	63 134	7 3	70 137	3	3	8 0		150 143
BROCKVILLE CARDINAL CARLETON PLACE	8	2		10	132	4	132		15			173 16
CHARLOTTENBURGH 3 CLARENCE TWP 3	1 3	2		1 3 2	17 26	6	2 3					23
CORNWALL TWP	21	22		4 3	12 330 74	1 4	12 344 74		62	7 4	7	12 487 76
ELIZABĒTHTOWN TWP 3 GANANOQUE	7	1		8	81	2 3	8 3		4	1		84
GOULBURN TWP HAWKESBURY	14			1 4	114 12		114		9	4		118
IROQUOIS KEMPTVILLE KINGSTON	3			3	28		28					28
KINGSTON TWP MORRISBURG	3 4 2 4 1	5 4	5	4 4 2 8	439		453 301		61	7 5 7 0		621 372
OSGOODE TWP PEMBROKE	8 11			1 8 11	12 66 116	4	1 4 7 0 1 2 1		1 2			14 71 123
PERTH PETAWAWA TWP	1 1 8			1 1 8	90		90		5 7			63
PITTSBURGH TWP 3 PRESCOTT	6 2		2	6	4 8 2 5	5	5 3		15	62		53 102
RENFREW RICHMOND ROCKLAND	10			10	101	9 1 2	110	1				142
ROLPH BUCH WYL MCKAY TP SMITHS FALLS	2 2 7		4	2 2 11	1 3 4 9 2	5	15 9		8			23
CHESTERVILLE 1 MAXVILLE 1	S		-	2	9	1	9		10			103 9 5
VANKLEEK HILL 1 WINCHESTER 1	3			3	61	1	6 2		2 5			67
METRO OTTAWA	664		96	667 935	6469		6567	2623	4356		7	14452
LAKE ONTARIO AREA						1.0						
BELLEVILLE BOBCAYGEON SOWMANVILLE	1 1 3			1.3	5 4 4 2 4	12	66	3	5 6			122 4 73
BRIGHTON CAMPBELLFORD	2			2 4	23		2 3		8			23
COBOURG DARLINGTON TWP 3	13			13	124 92	10	124	6	2			126 117
DOURO TWP LINDSAY	8			8	76 10	5	7 8 1 2		1	3		78 16
MARMORA MONAGHAN NORTH TWP NEWCASTLE	5			5	6 3	1	6 4		10			74
NAPANEE OTONABEE TWP 3	2 3			2 3	21 30	1	21		60			21 91
PETERBOROUGH PORT HOPE	36	5	2	4 0 1 1			399		63		12	469 178
SIDNEY TWP 3 SMITH TWP 2	4			4	29		29					29
THURLOW TWP 3	18	1	6	19 13	186 86		186		8	1		186 108
DESERONTO 1 HAVELOCK 1 MADOC 1	1		3	3	8 1.5	2	10		7			17
	2			2	19		19	2				19
MILLBROOK 1 NORWOOD 1 PICTON 1 STIRLING 1 TWEED 1	5		1	3	17	7	2 4					24
T WEED 1	135	3	12	150	1448	77	1525	1 3		4 0 5 1	12	1887
METROPOLITAN AREA ACTON		2		2	2	1	3	150	2			155
A J A X A U R O R A	4 6	۵		4 6	426	3	426		5 3			4 4 479
BEAVERTON BOLTON	2 2 7			27	7 3 4 3		7 3 4 4					7 344
BRAMPTON CHINGUACOUSY TWP 3	13	11	10	3 4	322 120	1	322 121	20	21			347 142
ESQUESING TWP 3 GEORGETOWN	104			104	1012	4	1016	1.5				1033
GEOGINA TWP GWILLIMBURY EAST TWP KING TWP 3	17 11 39	5		17 11 44	103 99 481	6	108 105 496		4	7		109 109 514
MARKHAM TWP 3	3	2		5	401	5	490					77
MILTON NEWMARKET	2:	~		2	20	3	23	1 2	. 3			5 312
O A K V I L L E O S H A W A	27		16	27 133		3 3 9	275 1397		3			278 1563

				RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repoir	Total	Industrial	Commercial	Institutional and	Other	TOTAL
			Jnits		1		Tho	usands of Dol	lars	Government		
PICKERING PICKEFING TWP PORT CREDIT PORT PERRY PICHMOND HILL STOUFFVILLE STREETS VILLE SUTTON	47	10	3	47 10 150 1	714 73 13 599 10	4 8 9 4	82 13 603 10 20	6 10	5 17 20 1	15		773 97 36 633 11
TORENTO TWP TRAFALGAR TWP 3 UXBRIDGE VAUGHAN TWP WHITBY WHITBY EAST TWP WHITBY TWP WHITECHURCH TWP WOOLBRIDGE CANNINGTON 1	76 42 13 27 1 18 10		5	124 42 13 32 18 10	456 175 284 13	1 7 4 1 2 3 3 9	1547 468 208 293 13 163 45	10			6	2105 792 446 293 54 169 51
METRO TORONTO	1151		1048		22870		23191 32155			11995	118	4·0449 51478
NIAGARA AREA BEAMSVILLE BERTIE TWP BEVERLY TWP BRANTFORD BRANTFORD TWP BURFORD TWP CALEDONIA CHIPPAWA CROWLAND TWP OUNNYILLE FONTHILL	1 0 5 2 2 5 3 1 2 5 8 1	1 2		1 0 0 6 1 4 4 1 5 3 1 2 6 6 1 0 1	68 42 126 176 25 10 246 85	1 5 1 4 2 2 2 5	1 73 42 140 180 25 12 246 85 21		1 1 2	17	1	1 78 47 169 182 26 146 88 21
FORT ERIE GRANTHAM TWP GRIMSBY SOUTH TWP HAGERSVILLE HUMBERSTONE TWP MERRITTON NIAGARA FALLS NIAGARA TWP PARIS PORT COLBORNE PORT DALHOUSIE ST CATHARINES STAMFORD TWP THOROLD THOROLD TWP WELLAND CRYSTAL BEACH JARVIS	111 400 1111 4 773 9 244 33 113 132 177	1	9 12 16 6	4 0 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	211 450 191 288 367 288 1011 215 588 193 238 238 457 105	3 6 1 3 6 1 1 2 7 1 9 2 2 2 4 1 1 9 2 2 1 1 1 9 2 2 1	4582246644444444444444444444444444444444	10 200 4	2 2 3 5 5 4 1 1 1 0 2 7 7 1 8 8 4 4 3 1 1 2 2	103 90 15 60		245331485079333765524850791 10933376554496791
MOULTON TWP METRO HAMILTON	290	1	8 4	375	1 4 3 9 8 5	360	14 4345	294		4 4 8	2	16 6249
LAKE ERIE AREA AYLMER CHARLOTTEVILLE TWP 3 DELHI INGERSOLL	514	14	127	655 1 5	6641 4 15	5 3 6 5 1	7177 9 16 28	13	16	8 5 8	3	9868 25 29 34
MALAHIDE TWP NORWICH PORT DOVER ST THOMAS SIMCOE STRATHROY TILLSONBURG TOWNSEND TWP WINDHAM TWP 3 WOODSTOCK ZORRA EAST TWP LUCAN PARKHILL PORT BURWELL PORT BURWELL PORT ROWAN SPRINGFIELD VIENNA WATERFORD	7 44 55 1 3 3 0 1 1 3 0 1	4	2	4 7 4 5 1 3 1 3 1	23 797 3450 233 103 133 103	2 1 1 2 7 1 5 4 1 1 1 1	2 111466 9446533221 1446533321 14131	18	2 2 3 11 1 6	185		25562112544131311121112111211112111111111111
METRO LONDON	125	2 2	15 17	162 232		66 113	1677	4 3 7 6	95 153		1	2090 3077
LAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER BLENHEIM CHATHAM CHATHAM TWP DRESDEN ESSEX HARWICH TWP KINGSVILLE	27 11 28 81	1	1	2 9 11 28	21 12 86 113 25	6 6 7 1 4 2 6 6	27 18 93 127 27	10 16	160	6 150		30 24 413 143 27 66
KINGSVILLE	1			1	10	2	12					1

				RESIDENT					NON DE	SIDENTIAL		11
MUNICIPALITY OR AREA	Single	Double	Apart-							Institutional		
morning of Alex	Dwellings	Dwellings	ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
LEAMINGTON	1		Jnits					usands of Dol	1			
MAIDSTONE TWP 3	3			3	3 7 5		4 4		1 4	4		5 8 1 2
MOORE TWP PETROLIA	2			2	17		19			96		19
POINT EDWARD RALEIGH TWP	2			2	29		3 0		4	38		41
RIDGETOWN SARNIA	30			3 0	10		10					10
SARNIA TWP TILBURY	8			8	70		370 71	10	17	106		503
WALLACEBURG					2	7	9	10	1			20
BOTHWELL 1 COURTRIGHT 1	1			1	4 5	4	4 9					4 9
HARROW 1 WATFORD 1												
METRO WINDSOR	83	3	1	85 171	984 1838	8 6 1 7 9	2017	5 3 4 5 8 5	151	116 516		1871
UPPER GRAND RIVER AREA												
BRIDGEPORT 3 CLINTON 3	2			2	19 13		19 13	4	. 6	41		60
CLINTON TWP DUMFRIES NORTH TWP	2			2 2	27 26		13 27 26					27
ELMIRA EXETER	1			1	10		10		8	3		18
FERGUS GALT	12		5	3 17	30 160		31	3				3 4 1 7 3
GODERICH GUELPH	3 4 8	6	47	103	31 805	3	3 4					3 4
HESPELER	4			4	40		4 0			8 5		9 4 5 1 2 5
KITCHENER LISTOWELL	61	13	26	100	935 17		953 17		. 369			1606
MITCHELL MOUNT FOREST		1		1	4		4					4
NEW HAMBURG PRESTON	7			1 7	1 0 8 0		12					12
ST MARYS SEAFORTH 32	6			6	76	9	8 5		2	18		105
S T R A T F O R D W A T E R L O O	31			3 3 1	33 372		3 6 3 7 7	20				140
WATERLOO TWP WELLESLEY TWP	5			5 2	63	10	73	4				79
WILMOT TWP 3	3			3	26		26	11				37
WINGHAM WOOLWICH TWP						2 3	2		3	3		6
A YR BRUSSELS 1	5	2		4	37	1	3 8	4				38
DRAYTON 1 ELORA 1		ı										
ERIN 1 PALMERSTON 12	1			1	8		8					8
	202	31	78	311	2832	77	2909	135	631	594		4259
GEORGIAN BAY AREA ALLISTON	1			1	10		10					10
BARRIE BRACEBRIDGE	5		5	10	100		106		146	5		252
BRADFORD COLLINGWOOD	8		1	8 9	6 9 5 5	2	71	2	131			204
D U R H A M 3	2			2	9	3	1.2			1		12
GRAVENHURST HUNTSVILLE	1			1	19		1 9		3.8	3		43
INNISFIL TWP MIDLAND				11	4 5		4 9					49
ORANGEVILLE ORILLIA	2 9		5	1 4	28 113	5	29	1				29
ORILLIA TWP 3	12			12	68	1 1 3	6 9 3 3		1 5			7 4 3 8
PARRY SOUND PORT ELGIN	3			3	2 4	1 3 1 3	3 7	1.0	2.5	186		258
POWASSAN WALKERTON					2		2					2
WIARTON 3 BALA 1	2			2	1 0		10		. 2			10
BEETON 12	1				1		1	. 1	-	5		4
CHESLEY 1 DUNDALK 12												
HANOVER 1 KEARNEY 1	2			2			1.3					13
KINCARDINE 1 MARKDALE 1	2			2	7 8		7					7 8
PENETANGUISHENE 1 PORT CARLING 1	1 2			1 2	10	6			1			1 6 4 3
PORT MCNICOLL 1 PORT SYDNEY 1					ĩ		1					1
SOUTH A MPTON 12	3			4	0							8
SOUTHAMPTON 1: SOUTH RIVER 1 SUNDRIDGE 1 THORNBURY 1	1			1	8		8					8
TOTTENHAM 1	1			1	6	6	12		. 1	L		13
WINDERMERE 1	80		11	91	683	69	752	14	37:	3 206		1345

12				RESIDEN	ITIAL			1	NON-RE	SIDENTIAL		1
MUNICIPALITY OR AREA	Singl Dwellin	Double gs Dwelling		Total	New	Repoir	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
NORTHEASTERN AREA	1	1	Units			1	Th	ousands of Do	ollars	1		1
BLEZARD TWP BLIND RIVER	3 2	2		2	16	9	2 5					25
CALVERT TWP CAPREOL	~				2	5	7			2		9
CHAPLEAU TWP CHELMSFORD				1	4		4		5			9
C O B A L T C O C H R A N E		1 2		1	10		10		2.5			10
CONISTON FERRIS WEST TWP		1 :	2	1 2 2 2 5 2	3 42	2 3	8					263
H A I L E Y B U R Y H E A R S T		2		2	17	3			2 5	}		24
IROQUOIS FALLS KAPUSKASING		4	3	6	68							70
KORAH TWP MCKIM TWP	3	7		17	445	23	468	1				163 534
NEELON AND GARSON TWP NEW LISKEARD		7	4	21	2.7	10	3 7	i	12			272
NORTH BAY SAULT STE MARIE STURGEON FALLS		6 3	1 3	26	373	8 2	455		2 6 1 6 9			288 763
SUDBURY TARENTORUS TWP	2	7 2	15	2 4	148	6	154	1.5	249	73		491
TECK TWP TIMMINS		2	1	3		5	5		12	383		3 4 7 5 4 4 9
TISDALE TWP WATERS TWP		1	1	1 1		12			3	, , ,		20
WHITNEY TWP WIDDIFLELD TWP	3 2	1 7		27	208	4	7		6			231
CHARLTON	1 L	2		2			10					10
. ENGLEHART GOREBAY LARDER LAKE TWP	L L											
LITTLE CURRENT :	L	4		1	16	1	1 7		2	2		17
MASSEY MATHESON MATTAWA	L	4	f	4	21	2	23		3			23
MATTAWA PLAYFAIR TWP THESSALON	L	1 3		1 3	2		2 19		4			2
	21		37	259		328			652	677		4227
LAKEHEAD NORTHWESTERN AREA DRYDEN		1		1	11	7	18		17			3 5
FORT FRANCES FORT WILLIAM	3			5 6 4	30	1021				29 40		69 721
KENORA NEEBING TWP		5		5	3	1	1 6		9			25
PORT ARTHUR SHUNIAH TWP GERALDTON		4		25	5 4	3 8 1 0	320 64	5	3	120	3	630 75 7 9
GERALDTON KEEWATIN SIOUX LOOKOUT	L	3		3	3 2	1	3 3		4 6			
		4 19	14	117	1044	8 8		7 4	248	189	3	1646
MANITOBA METRO WINNIPEG ASSINIBOIA		5		_	4 4	7	4.77					
BROOKLANDS CHARLESWOOD		1		5 1 3	12	1 0 8			4 0 1 4			88
FORT GARRY KILDONAN EAST	5	1		1 57	20	2	22	12	141	5 6 8 0		36 231
KILDONAN NORTH KILDONAN WEST	1	7		17	176	10	186		350	49		681 190 479
ST BONIFACE ST JAMES	5	2 1		7 0 4 3	7 4 3 5 4 7	2 4 1 5	767	40		27		871 1216
ST VITAL TRANSCONA	4		10	11 59	9 4 5 2 7	7			6	9 0 7 9		197 607
TUXEDO WINNIPE G	27			138	1378	6 4		69		5 7	6	28
SOUTHEASTERN AREA	21	0 20	99	412	4276	146	4422	122	2114	438	6	7102
A L T O N A B E A U S E J O U R		1		1	10	8	8		1			8 12
EAST ST PAUL MORDEN		2		2	19		19		1			19
NEEPAWA PORTAGE LA PRAIRIE		4		4	30	13	43	50				93
S E L K I R K S T O N E W A L L	1			12	130	7	137		10			147
WINKLER CARMAN DUNNOTTAR 1	. 2	2		2		6						21
GLADSTONE MORRIS		-		1	2	1	1					2
ROSSER 1 ST PIERRE 1	.	1		1	9	Т	9					1 9
VICTORIA BEACH 1 WEST ST PAUL 1	2	3		3	4		4					4
METRO WINNIPEG	3 0			412	4276		4422		2114		6 6	7102 7423

	DOILDII	NG PE	KMI13) IN C	ANADA		,				13
MUNICIPALITY OR AREA	Single	Double	Apart-	RESIDEN	TIAL		1		NON - RE	SIDENTIAL Institutional		
MUNCH ANTI OR AREA	Dwellings		ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
	1	1	Units				The	ousands of Do	Bars			
SOUTHWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEDOSA	18			18	196	17 2	213	5 5	6 5			274 2 5
VIRDEN BIRTLE 1	1			1	11	1 2	12		16	3 5		63
BOISSEVAIN CARBERRY 1 DELORAINE 1 FOXWARREN 1	1			1	10	۵	10	12				22
MACGREGOR 1 MELITA 1 PILOT MOUND 1 ST LAZARE 12 SOURIS 1	2			2	12	2 6	1226		1	30		43 2 6
	2.2			2 2	230	3 0	260	67	28	6 5		420
PARKLANDS AREA DAUPHIN RUSSELL SWAN RIVER BOWSMAN 1	4 1 1			4 1 1	3 5 8 8	2	3 7 9 8		32	70		107 9 40
ETHELBERT 12 GILBERT PLAINS 1 MINITONAS 1 ROBLIN 1 STE ROSE DU LAC 1	1 1 4			1 1 4	4 6 1 6		4 6 16	3	3			4 6 22
	12			12	77	3	8.0	3	3 5	70		188
NORTHERN AREA FLIN FLON THE PAS	7 7 14			7 7 1 4	61 67 128	1 9 1 5 3 4	80 82 162	2 4 2 8		204		290 128 418
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON	10			1 0	16 132	3 1	16 135	3 0	150	107		166 272 7
CANDUFF GRENFELL HUMBOLDT	1	1		2 2	13 8 10	4	13					13 8 14
KERROBERT KINDERSLEY MELFORT MELVILLE MOOSE JAW NIPAWIN	3 1 1 38 2		1	3 1 2 3 8 2	27 12 10 363	3 1 16	27 15 11 379	5	103			2 32 15 11 482
NORTH BATTLEFORD PRINCE ALBERT RADVILLE	28	1		28	1 1 4 7 3 0 1	1 1 6	11 58 307	20	8 3 3	38	1	11 86 379
REGINA ROSETOWN SASKATOON	129	11	86	226	2138	118	2256	473	10	217	10	3589 22
SHAUNAYON SHIFT CURRENT TISDALE UNITY	102	12	11	125	1324	116 2 9	1440 6 58	62	159 4	6 5 9		2320 6 62
WAPELLA WEYBURN YORKTON ARBORFIELD 1	5 1			5 1	73 11	5 1	78 12	8 8	24			190
BATTLEFORD 1 BIGGAR 1 BROADVIEW 1	2			2	16 14	1 5 2	17 19 2		1 1 2			18 19 14
CARROT RIVER DAVIDSON DELISLE EASTEND 1												
FOAM LAKE 1 GRAVELBOURG 1 GULL LAKE 1 HERBERT 1	2			1 2	10		7 1 0					10
HUDSON BAY 1 INDIAN HEAD 12 KAMSACK 1												
KELVINGTON 1 LEMBERG 12 LUMSDEN 1 MAPLE CREEK 1 MEADOW LAKE 1	1			1 1	7 6 3		7 6 3	2				7 8
MILESTONE 1	1	1		1 1 1	5		5 1					3 5 1
ROSTHERN 1 SALTCOATS 1 SHELLBROOK 1		1		1	2	1 4	14		2	1		16
SINTALUTA 1 STAR CITY 1 STURGIS 1										4 0		4 0
WADENA 1 WATROUS 1						3	3		5 5			58

14			RESIDENTIAL N								NON - RESIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Dcuble Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
		<u> </u>	L	Inits				The	ousands of Do	lars			
WATSON WHITEWOOD	1	3			3	3 2		3 2		4	100		132
WILKIE WYNYARD	12					1	1	2					2
# 1 A 1 A 1 A	J.												
ALBERTA METRO EDMONTON													
BEVERLY EDMONTON		2 6 3 0 3	2	137	28 456	304 4163	9 113	313 4276		1285	2092	4 0	313 8332
JASPER PLACE	2	1			1	8		8					25
STONY PLAIN M D STRATHCONA M D	2	66			66	969		969					1636
STURGEON RIVER M D	۵	396	18	137	551	5444	122	5566	1204	1404	2092	40	10306
METRO CALGARY		21	3		2 4	178	10	188					188
BOWNESS CALGARY	2	290	86	71	447	4205	3 6		17246	3550	425	3	25465
FOOTHILLS M D FOREST LAWN	2	7.4.4	0.0	7.4	471	4307	4 6	4 4 3 0	17746	3550	425	3	25653
		311	8.9	7 1	471	4383	4 0	4469	17246	3330	423		ررووري
A T H A B A S K A B A R R H E A D	2				1	1.0		10			388		400
BASSANO BONNYVILLE		1			1	10	2	12		2			2
BROOKS CAMROSE	2	18			18	176	1	177		9	2 3		334
CARDSTON CLARESHOLM		3			3	4 4	1	4 5					10
CASTOR COCHRANE		1			1	10		10			5 4		5 4
DRUMHELLER EDSON		3			3	29	1	3 0		6			40
FAIRVIEW FORT SASKATCHEWAN		25			25	254	5 1 7	255	il	1 9			10 264
GRANDE PRAIRIE HANNA		5 2			5 2	1 4	4	5 8 1 8	1		8 2	4	167
HIGH PRAIRIE HIGH RIVER		2 7			2 7	3 6 7 2	5 2	7 4		5	3 4 0	1	47
IMPROVEMENT DIST 109 INNISFAIL	3	12			12	230	4	230		16			254
INNISFREE LAC LA BICHE		1			1	8	1	9		11			22
LACOMBE LEDUC M D		10	2		12	3 3 2 6		3 4 2 6			12		46 51
LETHBRIDGE LLOYDMINSTER	5	6			6		4	67		21			88
MEDICINE HAT MILK RIVER		2 4			2 4				1	144	6		452
0 L 0 S 0 Y E N		3			3		3						26
PEACE RIVER PONOKA		6			6 3	25		3 3	5 5				72 61
REDCLIFF RED DEER		11			11	3 2 1 0 5	4	109		50			5 3 3 2 3
ROCKY MOUNTAIN HOUSE ST ALBERT		1 1 4			1 4		3 1	175	5		3		178
ST PAUL SPIR <u>i</u> t R ive r		6			6	5 5		5.5		4.2			97
STETTLER STONY PLAIN	2												
S T R A T H M O R E T A 8 E R		4			4	3 3							3 4
THREE HILLS TWO_HILLS_				,			1	1		1			46
VEGREVILLE VERMILION		4			4	1		4 4		1			45
VERMILION RIVER M D WAINWRIGHT		1 6			1 6	4 2		4 7	7	6 4	:		111
WESTLOCK WETASKIWIN	2												
A C M E A I R D R I E	12												
ALIX ANDREW	1 1 1					1	2	3	5				3
ARROWWOOD BASHAW	1	1			1	8		8	3				8
BEAVERLODGE BEISEKER	12	2											
BLACK DIAMOND BLACKFALDS	12									1			
BOWDEN CALMAR	12												
CAROLINE CARSTAIRS	1	1			1	8		8	3	2			2 8
CHAMPION CHIPMAN	12												
COALDALE COLD LAKE	12	1			1	1 4	1	1.5	5				1.5
C O L E M A N C O N S O R T	1	2			2	11		11	L				11
CROSSFIELD	1			L	L		L		l		1	L	L

	.K/VIII3	RESIDEN	J IN CA	ANADA		1	NON - RES	EIDENITIAL		15			
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
		Dwellings		ments Units	10101	146#	керин		ousands of Da		Government	Other	
DAYSLAND	12							THE	osanas or Do	elars			
D E L B U R N E D E R W E N T D E V O N	1	1			1	5	1	6					6
DIDSBURY EAGLE M D	12	1			1	2		2		20			22
E C K V I L L E E D G E R T O N	12												
ELK POINT ELNORA	1 1	1	1		2	7		7					7
EVANSBURG FALHER	1 2	P.											
FORESTBURG FORT MACLEOD	1 2										5		5
GLEICHEN HARDISTY	1	1			1	3		3					3
HAY LAKES HINES CREEK	1 1												
H O L D E N H Y T H E	1												
HINTON IRMA KILLAM	12	6			6	3 4	2	36		2	2	1	4 0
KINUSO KITSCOTY	1 1												
L A M O N T L E D U C	1 1 1	2		4	3	1 7	7	0.0		0.4			
M A G R A T H M A N N V I L L E	1 1	Ω		1	ر	13	ſ	20		21			41
M A R W A Y N E M A Y E R T H O R P E	1	2			2	16	3	19		5			19
MILLET MORINVILLE	1 1												J
MOUNTAIN VIEW M D MUNDARE	1	1			1	2		5		4			6
M Y R N A M N O B L E F O R D	1												
0 K 0 T 0 K S 0 N 0 W A Y	1 2	1			1	6	1	7		2			9
PICTURE BUTTE PINCHER CREEK	1	1 3	1	1	2 4	9 29	2	9 3 1			20		9 51
PONOKA COUNTY PROVOST RADWAY	12												
R A Y M O N D R E D W A T E R	12												
RIMBEY RYCROFT	12												
RYLEY SEDGEWICK	12												
SMOKY LAKE STANDARD	12												
STAVELY STIRLING	1												
SYLVAN LAKE THORHILD	1	1			1	4	6	10					10
THORSBY TOFIELD	1		1		1	1		1					1
VIKING VILNA	12	1			1	9	1	10					10
VULCAN WARBURG WASKATENAU	1	1			1	15		1 5 4	3 3	1	6		5 5 4
WEMBLEY WILDWOOD	12									_			-
***************************************	1									5			5
BRITISH COLUMBIA METRO VANCOUVER													
BURNABY COQUITLAM DIST		7 0 3 8	4		7 4 3 8	8 9 6 3 9 1	5 2 1 0	948 401	29		168	6	1232
DELTA M D NEW WESTMINSTER		5 5	1	2	5 6 6	5 2 9 6 4	4 5	5 3 3 6 9	9 3 1 0	31	8 0 4 1 0		737 544
NORTH VANCOUVER CITY NORTH VANCOUVER DIST		9 5 7	12		2 1 5 7	200	3 3 2 9	233		3 1 4	5 5	1	269 760
PORT COQUITLAM PORT MOODY		36 19	3		36	316 240	17	333	6				339 240
RICHMOND TWP SURREY DIST		132	13	6	145	1861	27	1487	3 3 1	72	21	7	1636
VANCOUVER VANCOUVER WEST		5 9 2 5	2	317	377	2500	233	2733	14		7.5	1.4	4786
METRO VICTORIA		703	4.7	334	1084	9620	508	10128	187	2360	794	14	13483
CENTRAL SAANICH DIST ESQUIMALT TWP		4	2	5	10	4 4 8 2	3 6	4 7 8 8	4	2			5 3 8 8
OAK BAY DIST SAANICH DIST		64	1	3 5	3 8 6 6	3 3 8 7 3 5	1043	3 4 8 7 7 8	1	22	139		487 826
SIDNEY VICTORIA		12	12	4	7 2 4	42 195	6 3	4 2 2 5 8	1 3 1 8	3	352 516		45 748
		8 8	1 5	4 6	149	1436	125	1561	18	152	516		2247

16		RESIDENTIAL NO								SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
		1	Uni's	1 1			The	ousands of Do	llors	1 1		
ABBOTSFORD 2 ALBERNI	5	2		7	7 1	2	7 3					7 3
ARMSTRONG CAMPBELL RIVER	3			3	31	1 2	33		13			46
CASTLEGAR CHILLIWACK CITY	4			4	36	3	39		18	20		77
CHILLIWACK TWP COMOX	11	3		1 4	106 23	1 3	119		26		3	154 49
C O U R T E N A Y C R A N B R O O K	3 4			3 4	3 0 3 7	1	3 1 3 8		3 3			6 4 4 5
DAWSON CREEK DAWSON CREEK REG AREA 2	12			12	131	9	140	4 3	6			189
DUNCAN FORT ST JOHN 2	1			1	8	1	9	2	35			4.6
GIBSONS LANDING GLENMORE M D	1 7			1 7	9 7 4		7 4		10 65		1	140
GOLDEN REG AREA 2 GRAND FORKS 2												
HOPE KAMLOOPS CITY	1 4			1 4	1 0 5 5	5 6	15 61		1	36		1 5 9 8
KAMLOOPS REG AREA KASLO	13		7	20	164	7	171		38			237
KELOWNA CITY KELOWNA REG AREA	3			3	25 70	4	29 70	1 2	5	5 4		3 5 1 2 6
K E N T K I M B E R L E Y						4	4	~	24			38
KINNAIRD KITIMAT DIST	1			1	2 16	3	19		51	22		9 2
LANGLËY TWP LILLOOËT	17		1	18	162	7	169				1	188
MAPLE RIDGE DIST MATSQUI DIST	20	4		2.4	142	12	154	12	21	7	1	195
M C B R I D E M E R R I T T	2			2	8		8				-	8
MISSION CITY MISSION DIST	4			4	3 9	7 5	7 4 4		15			2 2
NANAIMO CÍTY NANAIMO DIST REG AREA	13		1	7 1 3	75 130	2 5	78 155		37			115
NELSON NORTH COWICHAN DIST	11		1	1 1 1	1 78	9	10		10 12			20
NORTH KAMLOOPS NORTH SAANICH REG AREA	1 4			1	13	9	22					3 7 5 5
OSOYOOS PARKSVILLE	2	1		3	20	6	20					20
PENTICTON PORT ALBERNI	9	1		9	77 88	29	106	7	4 6			159
POWELL RIVER DIST PRINCE GEORGE	13	5		6	59 213	16	75 216	2	127 116			356
PRINCE GEORGE REG AREA PRINCE RUPERT	4		4	8	78	2 3	101	~	110	241		581
QUALICUM BEACH QUESNEL VILLAGE	1			1	18	6	2 4		_			24
QUESNEL DIST REG AREA REVELSTOKE	2	2		2 2	10 19	2.	10 21					10
ROSSLAND SALMON ARM CITY	1	4		4	4	1 3	5 4	1	1	630		21 5 636
SALMON ARM DIST 2 SMITHERS				6	47	4	51	_	_			
SQUAMISH SUMAS DIST	3			3	25	4	25	1	12	12		63 37 30
SUMMERLAND DIST TERRACE	1			í	17	2	19	1	2	6		20
TRAIL VERNON CITY	2 9			2	27 89	15	42		5			90
VERNON REG AREA VIEW ROYAL REG AREA	1 11			1 1 1	2 104	5	109					109
WARFIELD WHITE ROCK 3	1 12			1 1 2	15	4	19				4	19
WILLIAMS LAKE 2 ALERT BAY 1	1 2			1.0	110	~*	120				1	121
CHAPMAN CAMP 1 COLDSTREAM DIST 1	1 4			1	16 38	5	16					16
CONNAUGHT HTS REG AREA 1 ENDERBY 1	_			-	, ,	8	4 3 8	6	2			5 1 8
FERNIE 1 GREENWOOD 1		1		1	7	1	1			4 5		1
HARRISON HOT SPRINGS 1 LADYSMITH 1	1			1	1 2		1 2		4	1.5		16
LAKE COWICHAN 1 LYTTON 1	1			1	4	5	9 2		1			3 9 2
MARYSVILLE 1 OLIVER 12						۵	۵		5			5
PEACHLAND 1 PITT MEADOWS 1	4	1		1	30	8	1 38	,	4			1
POUCE COUPE 1 SALMO 12	-			4	30	ō	28	4	1	4 3	1	4 4 4 3
TOFINO 12 VANDERHOOF 12												
WOODHAVEN REG AREA 12												

			10 12	KIVIII	ISSUED		ANADA						17
	-				RESIDENT	IAL							
MUNICIPALITY OR AREA		ingle rellings	Double Dwellings	Aport- nients	Total	New	Repair	Total	Industrial	Commercial	Institutional ond Government	Other	TOTAL
JULY 1958 LATE REPORTS				Jnits				The	usands of Do	lars			
NOVA SCOTIA KENTVILLE		1			1	1 3	4	17		5 5	21		93
NEW BRUNSWICK MARYSVILLE CHATHAM	1	15			15 2	156		156 19					156 19
QUEBEC NORMANDIN MISTASSINI DONNACONA ST FLORE PARISH STE MARTHE CAP DE MAD	3 1 3 3	1 6 1 1		-	1 6 1 1	10 55 8 4	5	10 60 8 4		35			4 5 6 0 8 4
ONTARIO LUCAN ORILLIA TWP	1 3	2 2	2		2 4	8 4	2	1 8 6	1	6			93
SASKATCHEWAN SALTCOATS	1	1			1	5	,	5					5
ALBERTA HIGH PRAIRIE OYEN ROCKY MOUNTAIN HOUSE WETASKIWIN DAYSLAND ELNORA FALHER HAY LAKES	1 1 1 1 1 1	1 2 9		4	1 2 1 3	12 13 130	1 3 6 5	13 19 135		2 2 20	7 3		86 5 20 155
KILLAM MOUNTAIN VIEW M D MYRNAM NOBLEFORD PROVOST	1 1 1 1 1 1 1 1		1		1	1	4	1					1
REDWATER RIMBEY RYCROFT SEDGEWICK	1 1 1 1 1 1	1 3	1		3 1 1 3	2 1 5 5 2 8	2	2 1 7 5 2 8			3 0		21 7 5 58
BRITISH COLUMBIA CENTRAL SAANICH DIST ABBOTSFORD CASTLEGAR		4			4	2 4	12	3 6	3	7	4		46
DAWSON CREEK REG AREA FORT ST JOHN GOLDEN VILLAGE GRAND FORKS		9		6	9 1 4	4 4 9 7	3 8	47 105	67	1 16 33	1		130 139
VERNON CITY WILLIAMS LAKE	1	8		5	1 3	133	5	138		13			151 20

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.



BUILDING PERMITS SEPTEMBER, 1958

Memorandum

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division
Forecast Surveys Section

6602-506-98

Price \$1.00

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

Twp. - Township SV - Summer Village

BUILDING PERMITS

September, 1958.

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

BUILDING PERMITS ISSUED IN CANADA

			RE	SIDENTI	[AL					NON-RESIDENTLA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	ands of D	ollars		
NFLD.	24		46	70	902	60	962	8	199	10	1	1,180
P.E.I.	6		19	25	195		195		45			240
N.S.	63	6	28	97	915	127	1,042	12	1,909	13		2,976
N.B.	64	11	11	86	615	119	734	135	624	1,277	5	2,775
QUE.	1,127	689	1,620	3,436	26,311	1,322	27,633	2,351	7,768	13,099	38	50,889
ONT.	3,738	293	1,910	5,941	58,495	2,362	60,857	4,957	15,929	12,488	159	94,390
MAN.	478	7	150	635	5,848	216	6,064	1,959	2,122	1,958		12,103
SASK.	382	99	109	590	5,452	325	5,777	374	2,585	366	20	9,122
ALTA.	1,050	112	239	1,401	13,205	283	13,488	898	3,066	5,603	81	23,136
B.C.	1,212	78	393	1,683	15,533	932	16,465	506	3,857	4,320	31	25,179
CANADA	8,144	1,295	4,525	13,964	127,471	5,746	133,217	11,200	38,104	39,134	335	221,990



BUILDING PERMITS ISSUED IN CANADA

	J	INO FL	LKIMITS	RESIDENT		AINADA			NON - RE	SIDENTIAL	1	5
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	Dwelling	s Dwellings	Units				The	ousands of Do	llars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK 1 PLACENTIA WESLEYVILLE	2	1 1 1 1 1	46	5 7 4 1 6 1	8 4 6 1 2 1 3 8 3 2	4 6 1 9 1 3	892 13 1 47 45 5	3	120	10	1,	1015 17 120 20 5
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE	3	4	19	23	177		177		4 5			222
NOVA . S C OT I A METRO HALIFAX D ARTMOUTH HALIFAX	20	9	1 4	3 0 2 3 5 3	271 288 559	10 79 89	281 367 648		126 1570 1696	8		407 1945 2352
A M H E R S T A N T I G U N I S H B A R R I 'N G T U N B F I D G E W A T E R G L A C E B A Y K E N T V I L L E L I V L R P O U L M I D D L E T O N N O R T H S Y D N E Y S Y D N E Y T R U R O W I N D S O R Y A R M O U T H	1	4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	1235314421131	267 254 222 157 1 4832 212	8 4 2 2 4 4 2	10 67 29 126 54 21 14 8 27 14		10 1 1 50 89			20 7 7 29 127 55 21 14 8 77 103
YARMOUTH DIST ANNAPOLIS ROYAL BERNICK BRIDGETOWN CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG LUNENBURG MAHONE BAY NEW GLASGOW NEW WATERFORD OXFORD	2	1 3 3 3 3 1 1		1 3 3 3	8 2 4 1 6	2 1	8 2 4 1 6 2 2 1		3 8	2		8 23 24 16 4 40 1
PARRSBORO PORT HAWKESBURY SHELBURNE SYDNEY MINES SPRINGHILL STELLARTON STEWIACKE TRENTON WESTVILLE WOLFVILLE	2	1		1 1 1 1	2 6 2	5 2	2 11 6 2 2		3			2 2 14 6 2 2 10
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN	1 1			1 12 13	10 123 133	12 12	10 135 145	4				10 447 457
ANDOVER DIST BATHURST CAMPBELLTON DALHOUSIE EDMUNUSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUNBURY MUN SUSSEX WOODSTOCK CHATHAM DIEPPE HARTLAND MILLTOWN PORT ELGIN 13	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 2 3 7		2 2 2 2 2 2 2 1 0	17 18 151 16 202 203 4	6 6 6 16 14 5 8	7 1334 1652 1602 2034 3102	125	16	451 610 120	5	96 13 159 633 16 1064 140 35
PORT ELGIN 1 ST LEONARD 1 ST STEPHEN 1 SHEDIAC 1		3		3	4 1 16	2 2	4 3 18					4 3 18

					RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
		Dwellings	<u> </u>	Units				Th	ousands of Do		Government		
QUEBEC METRO HULL AYLMER ULSCHENES GATINEAU HULL	3	2 46			2 5 3	1 7 5 5 2	1 1 3 7	28			3	3	5 8
POINTE GATINEAU SUJTH HULL JWP TEMPLETON TEMPLETON WEST	3 3 3 2	25	7	1 2	28	236 132	2 2	238 132 2		7	181	3	640 242 313 3
METRO MONTREAL BAIL U URFEE BEACONSFIELD COTE ST LUC	3	9 23 1		3	9 2 3 4	2 1 2 3 6 9 4 3	5 8 5	217 377 48	1	279			217 381 327
DOLLARD DES ORMEAUX OORVAL GREENFIELD PARK HAMPSTEAU ILL DORVAL	3	8	1	25	3 4	216 13 1	1 0 3 1 2 6	226 16 13		122			348 26 13 6
JACQUES CARTIER L ABORD A PLOUFFE LACHINE LA SALLE LAVAL DES RAPIDES LE MOYNE LONGUEUIL	3	2 4 4 8 1 3 1 3 3 3	5 2 3 4 2 2	16 123 7 6	2 4 6 9 1 2 6 4 1 3 7 5	258 705 598 331 313 37	104 8 36 2 4 7 5	362 713 634 333 317 44 85	50	1 8 17 42 1	387	2	375 1108 651 425 319 44 85
MACKAYVILLE MONTREAL MONTREAL EAST MONTREAL NORTH MONTREAL WEST MOUNT ROYAL		1 18 65 11	166 52 8	2 583 6 112 30	767 66 229 38 11	7 4785 25 1767 272 139	8 267 4 17	15 5052 29 1784 272 145	339 1184 133	70 2956 10 65	6371 70 400	12	85 14730 1293 1983 672 1919
OUTREMONT POINTE AUX TREMBLES POINTE CLAIRE PONT VIAU ROXBORO STÉ ANNE DE BELLEVUE	32	27 3 7	16	4 8 2 4	47 12 31	3 3 6 1 7 1 1 8 4	19 15 21 3	19 351 192 187		142 15 144 11			161 366 336 198
STE GENEVIEVE PARISH ST JOACHIM DE PTE CLR ST LAMBERT ST LAURENT	3 3 2	4 0 1 7 2 0	31	169	41 17 220	461 261 1986	17	461 278 2016	4 2 1 6	13 3 275	10		474 333 2307
SARAGUAY	3 2		3 2	219	251	1148	18	1166		4 5 5			1211
SENNEVILLE VEROUN WESTMOUNT	3	1 364	354	94	2153	26 394 52 15220	4 27 685	30 398 79 15905	8	2 1 6016	423	1.6	30 831 80 31381
	3	6 1 4	4	4	6 2 2	72 203	9	81	5	5 5			86
COURVILLE GIFFARD LA PETITE RIVIERE LAUZON LEVIS LORETTEVILLE MONTMORENCY NOTRE DAME DE LORETTE	3 3 3	1 11 7 12 7 2	2 4 168 4	2	2 2 7 179 11 12 7 4 3	19 13 31 9158 71 27 27 25	7 11 4 4 2	19 13 34 919 65 135 27	1	65 40 12 28	5	1 2	19 139 959 838 1675 31 27
STDAVID	3 3 3 3 3	5 3 4	3 2 1	128	2 0 1 3 5	1 3 4 7 5 2 4 2	16 16 2	150 91 26 2	5	5 7 5 5	604	1	817 96 31 2
STE FOY STE MONIQUE DES SAULES	3	86 1 3	196	24	110 8 3 414	1119 52 2 54 3027	2 11 97	1121 52 4 65	1	222	10	4	1121 62 5 65 3980
NORTH SHORE AREA BAIE COMEAU SEPT ILES	3	3 18 21	2 2	3	3 23 26	37 273 310	24	3 7 2 9 7 3 3 4	1 5 5 1 5 5	4 4 77 121	350 350		81 879 960
CAUSAPSCAL MATANE MONT JOLI MONTMAGNY	3 3 3 3	2 1 5 1	2		2 2 1 5 1	8 16 4 56 10	3 4 1	8 16 7 60 11	2	14			8 18 21 60 21
RIVIERE DU LOUP	3	10	3		1 1 1 3 1	9 0 1 3 6 2	9 5	9 9 1 4 1 2	27	10	5 3 7	2	715

	<u> </u>			RESIDENT	TIAL .				NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- nients	Total	New	Repair	Total	Industrial	Commercial	institutional and Government	Other	TOTAL
TROIS PISTOLES 3	1 28	9	Jnits 2	1 37	6 3 2 8	4 2 6	1 0 3 5 4	usands of Do		537	2	10
LAKE ST JEAN AREA AKVIUA : AGOTVILLE CHICOUTIMI CHICOUTIMI NORTH 3 CHICOUTIMI TWP 32	3 1 19 10	2 2	2	3 1 23 12	35 13 238 127	4 2 3 5 8	39 15 273 135	12	4			55 15 382 141
U O L B E A U J O N O U 1 E R E K E N O G A M I	1 0 1 4 1	2 5	9	12 28 1	120 212 10	3 4 2	120 246 12		29 19			149 265 12
PORT ALFRED RIVIERE DU MOULIN 3 ROBERVAL	2 3	4	4	6 7	3 6 6 4	7	4 3 6 4		40			45 104
ST EMILIEN ST FELICIEN ST JEAN EUDES ST JEAN VIANNEY OT JOSEPH D ALMA MISTASSINI 1	26	2		5 2 8	266	1	56 1 1 266	1	21			56 1 4 287
	9 4	17	15	126	1177	9 4	1271	16	229			1516
QUESEC CITY AREA CLERMONT LONNACONA 1- D DES LAURENTIDES 32 STE ANNE DE BEAUPRE 3 ST GEORGES				2	22		2 2					22
METRO QUEBEC	167		51	414	3027	97 97	3124 3146	11			4	3980
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE NICOLET ST FLORE PARISH 33	11 8 3	5	4 5	2 0 1 3 3	165 133 28	18 4 14 1	183 137 42 1	1	5 7 2	81	1	189 226 44 53
STFLORE PARISH STE GABRIELLE DE BRNDN 32 STLOUIS DE FRANCE STE MARTHE CAP DE MAD 32 SHAWINIGAN FALLS SHAWINIGAN SOUTH TROIS RIVIERES	1	1 20	3 15	1 8 5 41	66 70 251	1 7 9 13	10 73 79 264			400	2	10 225 263 846
ST TITE 1	4 0	26	27	9 3	732	7 3	805	1.5	186	110 966	3	118
EASTERN TOWNSHIPS AREA ASBESTOS ASCOT BLACK LAKE BROMPTONVILLE COATICOOK DRUMMONDVILLE LAST ANGUS GRANBY GRANBY TWP LENNOXVILLE MAGOG MEGANTIC PRINCEVILLE 3	2 2 2 6 4 1 2 1 3 4 6 4 1	1		22 33 84 22 31 64 66 91	69 31 12 12	3 2 5 4 7 1 0 1 6 8	2 2 6 8 4 7 3 5 9 1 2 2 6 5 1 4 9 5 1 4	3 2	20 1 134	17	1	236 48 755 361 112 200 239 753 34
PRINCEVILLE 3 ROCK ISLAND 3 ST GEORGES WEST 3 ST JOSEPH 3 STE MARIE 38	3 2			3 2	29 20		29		;			29 35
STE MARIE SHERBROOKE SHIPTON TWP THETFORD MINES VICTORIA VILLE	5 5		20	5 2 4 6 5	414 20 70 40	19 11 6	4 3 3 3 1 7 0 4 6	2		2	1	5 4 0 3 5 7 0 1 4 9
W A R W I C K W A T E R L O O W I N D S O R	2 3			2	2 5 2 5	1	26					5 7 2 7
BEAUCEVILLE EAST 1	90		29	137		8 3				3 6	3	1734
MONTREAL PLAINS AREA ACTON VALE BEAUHARNOIS BEDFORD	4 8 1	4	4	27	22	7	25 131 22 309	2	20			71 151 24 309
BELOEIL CHATEAUGUAY COWANSVILLE DORION FARNHAM FERME NEUVE 3	19 15 2 39			21 15 2 39	21	3 2	153		3 15			153 26 415
IBERVILLE JOLIETTE LA PRAIRIE LA PROVIDENCE L ASSOMPTION MCMASTERVILLE MONT LAURIER 3	6 9		2	1 1 9 1 5 2	122 82 6 30 15	1 1 3 2 2 1 4	133 85 85 32 16		8 2 2 3 1 6		2	2731 85 10 63 22

8					RESIDE				1	NON - F	RESIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwelling		Total	New	Repair	*Total	Industrial	Commercia		Other	TOTAL
				Units		\ <u> </u>		T	housands of D	ollars	Government		
STE AGATHE DES MONTS ST CESAIRE ST EUSTACHE ST HYACINTHE ST JEAN ST JEANME	3 2	9 6 1 3	4	1 1 (13	132	1	5 7 6 1 1 4 3 2 1 5 1 4 1 9 6	1 10	1 2	5	2	76 8 169 193 258
S O R E L T E R R E B O N N E V A L L E Y F I E L D	3 3 2	2 4 6 8 1			4	130	1	3 4 9 4 0 6 7	18	5	9	2	126 48 67 159
HUNTINGDON DE LERY ORMSTOWN	1 1 1 1 1	1 2 161	4 5	1	3	22		2 2 1 1 1 1 9		35		6	12 22 68 58 5329
LAVAL WEST	3 3 3	68 2 364, 434			2153	1124	68	25 9 1124 57 515905	1783		7661	16 16	
	3	1 1 8 4 8 6	1 7 8	3	1 2 9 4 9 7	. 7 9 928 944	4 3	7 9 9 7 1	4 6	77		3 3	7 9 1211 1227
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC NORANDA ROUYN		2	2	4	4 4	7	1 0 1 1 3 3 7	1 1 10 83	8	10	165		20 1 1 10 271
SENNÉTERRE VAL D OR DUPARQUET	1 2 _	2	2	4	2 1 2	20 13 86	1 6 5	18	25	172		1	166 25 36
ON-TARIO METRO HAMILTON ANCASTER TWP BARTON TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON SALTFLEET TWP	3	21 9 164 8 3 166 56	6 1 1 1	3 5	21 12 170 14 4 16 146	329 116 1874 125 69 176 1297	5 2 1 4 1 5 4 3 7	118 1888 126 69 181 1734	4 5 4 6 275	5 9 1 0 4 2 2 8 9 2 0	26	4	338 177 2023 126 219 4773
STONEY CREEK WATERDOWN METRO LONDON		289	1 0	97	9 3 1 396	109 33 16 4144	203		296	1114	1869	5	132 36 16 7915
LONDON LONDON TWP WESTMINSTER TWP	3 L	14 106 39 159	10	1 4 3 1 4 1 4 8	167 119 43 329	1279 1219 477 2975	2 1 2 2 5 4 8	1241 482	29 75	393 78 542 1013	30 121 40 191	8	1752 1523 1064 4339
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA	2	25	4 2	21	25	176	4		2	19	3 1 5 3 4 3		514 632
ROCKCLIFFE PARK		195	73	86	354 1 407	3264 20 3744	92 12 111	3356 32 3855	146	741	2135		5720
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH		179	6	3 3 5	520 3 3	4 4 3 3 5 5 2 5 1 2	5 6 1 2 3 2 3	4 4 8 9 5 6 4 8 3 5	567	117 2 121 2			5173 58 300 37
MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON		427	2 42 10	5 6 5 8	7 475 73	1 5244 1377	4 5 4 1 8 7 4 2	5 48 5285 8 1451	7 2 8 7 4	11 137 398 2776	135	7 8 0	16 185 5897 8 5855
YORK TWP YORK EAST TWP YORK NORTH TWP		75 1 575 265	611	211 86 361 1065	286 87 936 23912	2167 585 9693	4 4 1 4 1 3 7	2211 599 9830 24069	33 434 2111	2066 843 6473	176 1138 2123	87	4 4 5 3 6 3 2 1 2 2 4 5 3 4 8 6 3
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH SOUTH TWP 3		3 3 5 2 7 6			3 3 5 2 7 6	2 4 4 3 7 2 7 6 7 8 0	5 5 4 7 3	29 442 31 74 83	3	9	12		29 454 31 86 149

				RESIDEN	TIAL .				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double	Apart- ments	Total	New	Repair	Total	Industria)	Commercial	Institutional and	Other	TOTAL
			Jnits				The	ousands of Do	fors	Government		
SANDWICH WEST TWP TECUMSEH	30			3 0	399	1 4	413	7	3 5			455
WINDSOR	4			4	5 5	6 3	26 118	4	90	3 4		39 246
EASTERN AREA_	8 9			89	1111	105	1216	18	146	109		1489
A L E X A N D R I A 3 A L M O N T E	3 6			3	28 75	4	3 2 7 6	1		2		36
ARNPRIOR AUGUSTA TWP	1 2			1 2	14	7	21		24			8 0 4 5
BROCK VILLE CARDINAL	9		13	2 2	192	3 9	201	1	28	1538		1768
CARLETON PLACE CHARLOTTENBURGH 3				1	10	2 5	10		1			10
CLARENCE TWP 3 CORNWALL	4		,	4	23	5	28		2			121
CORNWALL TWP ELIZABETHTOWN TWP 3		11	4	61	5 4 6	15	561		1048	3 5 5	7	1971
GANANOQUE GOULBURN TWP	7			3	17	4	21	7				21
HAWKESBURY !ROQUOIS	5	2		7	5 9 5 4	4	6 3 5 4		1			6 4 5 4
KEMPTVILLE KINGSTON						5	5					5
KINGSTON TWP MORRISBURG	11	1	172	184	1469	2 3	1492	3	9	7 3		1608 174
OSGOODE TWP	1 4	1		2	26		17 26		3 4			51 26
PERTH PETAWAWA TWP	16			1 6 1	177	2	180 14		8			180
PITTSBURGH TWP 3 PRESCOTT	2			2	28		28					28
RENFREW	4			4	4 1	1 6	4 2		1			42
RICHMOND ROCKLAND	1			1	8		8					8
ROLPH BUCH WYL MCKAY TP SMITHS FALLS	7 4			7	3 4 3 7	7	3 4 4 4		15			4 9 5 3
CHESTERVILLE 1 MAXVILLE 1					1		1			4		5
VANKLEEK HILL 1 WINCHESTER 1						1	1		4	,		5
METRO OTTAWA	369	79 94	107 296	407 759	3744 6796	242	3855 7038	148			7	<u>6899</u> 13393
LAKE ONTARIO AREA				_								
B E L E V I L L E B O B C A Y G E O N	2			2	2.2	12	3 4		2 2			3 6 2
BOWMANVILLE BRIGHTON	3			3	27	6	3 3 1				1	3 3
C A M P B E L L F O R D C O B O U R G	5	1		1 5	5 3	3	5 6		10	140		156 56
DARLINGTON TWP 3 DOURO TWP	5 1			5 1	4 2	1	4 3	2	180	150	2	4 5 3 3 6
L I N D S A Y M A R M O R A	2			2	20	6	26			10		36
MONAGHAN NORTH TWP NEWCASTLE	11			11	167	2	167			72		239 12
NAPANEE OTONABEE TWP	1			1	11	1 2	13		15 15			17 28
PETERBOROUGH PORT HOPE	37			3 7 6	3 8 9 5 6	2 4	413 63	3	36 12	1		453
SIDNEY TWP 3 SMITH TWP 2	5		1	6	3 4	4	3 8		6			4 4
THURLOW TWP 3 TRENTON	22	2		2 4 1 5	233	11	233	17	104	5 0	2	339 202
DESERONTO 1 HAVELOCK 1	1			1	2		2					2
MADOC MILLBROOK 1	1			1	8		8	4				4 9
NORWOOD 1 PICTON 1	1 3			1 3 3 2	12	5	12 30			11		12
STIRLING 1 TWEED 1	3 2 2	1		3 2	2 4	2	24		10			3 4 1 0
	121	10	1	132	1274	8 8	1362	27	395	434	5	2223
METROPOLITAN AREA ACTON					1	2	3		7			10
A J A X A U R O R A	20	8		28	292	6	294					9 294
BEAVERTON BOLTON	5	14		2 16	13		13 145			5		13 150
BRAMPTON CHINGUACOUSY TWP 3	3 5	2		5	4 3 8 2	8	5 1 8 2	455	16 20	108		630 104
ESQUESING TWP 3	5 11	2	59	7 2	31 898	1	31 899		481			3 4 1 3 8 0
GEOGINA TWP GWILLIMBURY EAST TWP	22		31	5 3	3 2 4 2 3	3	35 426	5 2	2 5	4		69 428
KING TWP MARKHAM	3 1 5			3 1	366 71	3 7 2	373 73	1	7			381 73
MARKHAM TWP 3	11			11	106	2 2	128	3	3 4			165 53
NEWMARKET OAKVILLE	2			2	18	8	26		250 17	2		276 54
OSHAWA	72		3	75	814	3 9	853		13	138		1004

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MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
PICKERING PICKERING TWP PORT CREDIT PORT PERRY RICHMOND HILL STOUFFVILLE SUTTON TORONTO TWP TRAFALGAR TWP UXBRIOGE VAUGHAN TWP WHITBY WHITBY WHITBY TWP WHITBY TWP WHITECHURCH TWP WOODBRIDGE CANNINGTON 1		2 1 0 2 1	1	1 38 83 55 83 4 12 129 444 444 444 77 9	1 4 4 0 9 2 8 8 4 4 4 3 1 3 5 7 4 3 3 5 2 1 1 4 2 8 2	7 2 7 2 7 2 7 2 7 1 1 1 6 1 1 9 9 1 4 4 3 2 2	15 5986 4092 92444 143 1388 445 2200 428 800	430 3 179 18	80 1 20 2 5 392 20 6	117	8 7	20 599 1006 958 644 145 2327 648 405 446 140 80 2
NIAGARA AREA	1824	105	1183	3112	31409	633	32042	3 2 4 4		2726	87	46011
BEAMS VILLE BERTIE TWP 3 BEVERLY TWP 3 BRANTFORD BRANTFORD TWP BURFORD TWP 3	11 3 20 10 2		3	1 1 3 2 3 1 0 2		7 2 1 8 6	77 26 228 127 21	1 2 1 0 2 5 2	7 6 4 2	11	1	13 84 33 253 154 23
CALEDONIA CHIPPAWA CROWLAND TWP DUNNVILLE FONTHILL FORT ERIE GRANTHAM TWP GRIMSBY SOUTH TWP HAGERSVILLE HUMBERSTONE TWP JOHN BERSTONE TWP MERRITTON NIAGARA NIAGARA FALLS NIAGARA NIAGARA TWP PARIS PORT COLBORNE PORT DALHOUSIE ST CATHARINES STAMFORD TWP THOROLD THOROLD CRYSTAL BEACH 1 JARVIS 1		1	2 2 2	453322222222222222222222222222222222222	1 0 3 1 2 1 3 1 0 0 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 2 6 5 1 1 1 1 1 5 2 2 2 2 3 1 4 4 1 4 1 7 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4294494 22344229391 229391 2102266883 311666893 20112666893 4666893	17 8 2 3 3 6 5 9 0	1 18 3 3 4 3 1 7 3 8 8 8 5 5 4 3 1 2 1 3 4 3 1 4 3 1 4 3 4 3 4 3 4 3 4 3 4 3	25 125		420 5533 426 39092 3103 4487 31189 498 33.3666676 45066766
MOULTON TWP 1 METRO HAMILTON	2 2 8 9 4 9 6	10 13	97 106	3 9 6 6 1 5		4 8 7 6 2 3	20 4631 7073	296 483		1869 2115	5 6	7915 11273
LAKE ERIE AREA AYLMER CHARLOTTEVILLE TWP 3 DELHI INGERSOLL MALAHIDE TWP 3 NORWICH PORT DOVER ST THOMAS SIMCOE STRATHROY 3 TILLSONBURG TOWNSEND TWP 3 WINDHAM TWP 3 WOODSTOCK ZORRA EAST TWP 3	15235135132359	1 2	2	16623771552233235010	46 10 20 36 16 42 98	55558 163 21 13	2180302311 138232133208 17211111111111111111111111111111111111	100	1 12 5 106 111 13 12	12		34 38 31 100 31 13 33 72 109 131 43 19 48 176
LUCAN 1 PARKHILL 1	2			2	11	1	1 4					14
PORT BURWELL 1 PORT ROWAN 1 SPRINGFIELD 1 VIENNA 1 WATERFORD 1 METRO LONDON	1 2 159 212		148 151	3 2 9 3 8 9		1 48 112				191	8	
ŁAKE ST CLAIR AREA AMHERSTBURG BELLE RIVER BLENHEIM CHATHAM CHATHAM TWP 3	3 1 2 4	1		3 1 2 5	25 10 12 37	3 1 4	25 13 13 41		8 2 4	10		35 21 13 65
DRESOEN 3 ESSEX HARWICH TWP 3 KINGSVILLE	3 7 2			3 7 2	5.8	8 4 1	3 9 6 2 2 1	` 3 4 5	8 5	3 5		8 47 62 101

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MUNICIPALITY OR AREA	Single	Double	Apart-							Institutional		TOTAL
MONOFAUT OR AREA	Dwellings	Dwellings	ments	Total	New	Repair	Total	Industrial	Commercial	Government	Other	
			Jnits			1		ousands of Dol			1	
LEAMINGTON MAIDSTONE TWP 3	4 5			4 5	5 2 2 9	4	5 6 3 5		2.5	3 5 1 2		116
MOORE TWP PETROLIA	7			7	61	4	6 5	3 3				98
POINT EDWARD RALEIGH TWP 3	3			3	3 2		3 2					32
RIDGETOWN SARNIA	5 4	10		1 6 4	670	2 3	7 693	5 108	245	245		1291
SARNIA TWP TILBURY	19		3	5 5	2 4 3	3	246	3	3			250
WALLACEBURG BOTHWELL 1	1			1	5	10	15				1	16
COURTRIGHT 1 HARROW 1			1									
WATFORD 1 METRO WINDSOR	8 9			8 9	1111	105	1216	18	146	109		11
	206	11	3	220	2415	176	2591	215	468	4 4 6	1	3721
UPPER GRAND RIVER AREA BRIDGEPORT 3					1		1					1
CLINTON TWP	1			1	20	2	2 2 9			14		1 7 4 7
DUMFRIES NORTH TWP ELMIRA 2	3			3	3 7	4	4 1	2				4 3
EXETER FERGUS	6			3	2 0 5 9	4	2 4 5 9		10			3 4 5 9
GALT GODERICH	7 4			7 4	94	1 4	9 5 4 5		3 3			128
GUELPH HESPELER	41	3	2	4 6	499	2 2	521 76	8				646
KITCHENER LISTOWELL	4 4 5	6	5 4	104	886	5	891 41		62		4 2	1020
MITCHELL MOUNT FOREST	5			. 3	15	1	16	4				20
NEW HAMBURG PRESTON	1 9	1		10	1 2 8 4	3	12 87	10	22			109
ST MARYS SEAFORTH 32				3	3 4	_	3 4					3 4
STRATFORD WATERLOO	20	2 6	1 3	2 9	7 4 3 0 6	7 6	81 312	5	38	8		8 6 3 6 3
WATERLOO TWP WELLESLEY TWP	8	1		9	120	2	122	1	5		1	167
WILMOT TWP 3 WINGHAM	3			3	29	2	31	1.5	2			169
WOOLWICH TWP 3	3			3 1	3 1 8		3 <u>1</u> 8		11			4 2 8
BRUSSELS 1 DRAYTON 1												0
ELORA 1 ERIN_ 1	1 2			2	8 1 5	1	8 16					8 16
PALMERSTON 1	180	19	60	259	2518	6 9	2587	6.4	240	309	43	3243
GEORGIAN BAY AREA				1	2		3					7
ALLISTON BARRIE	18	5	1 3	2 3	266	6	272	2 5				307
BRACEBRIDGE BRADFORD	4			4	25 70	2 1 3	2 6 7 3					26
COLLINGWOOD DURHAM 3	9		2	11	12	1 3	13	۵	9			13
GRAVENHURST HUNTSVILLE	1 1			1 1 4	1 5 3	10	6 3	20		1		125
INNISFIL TWP	14		3	10	91	1.0	91		~	40		91
ORANGEVILLE ORILLIA ORILLIA TWP 3	20			20	3 8 1 1 6	5	43		12	12		67
OWEN SOUND	6	1		6	45	21	66		18			8 4
PARRY SOUND PORT ELGIN	7				1	9	9		10	12	1	23
POWASSAN WALKERTON WIARTON 3	3 2			3 2	3 0 1 5	1	3 0		4	27		5 7 2 2
BALA 1				~	10	-						-
BEETON 12 CHESLEY 1									1			1
DUNDALK HANOVER	1			1	7	2	9	2		10		21
KEARNEY 1 KINCARDINE 1	2	1		3	28 10		28		1			29
MARKDALE 1 PENETANGUISHENE 1	1 1	4		1 1 1	7	2	9		1 3			10
PORT CARLING 1 PORT MCNICOLL 1	2	1		5	1 3	2	15					1 5
PORT SYDNEY SOUTHAMPTON 12												
SOUTH RIVER 1 SUNDRIDGE 1	1			1	4		4					4
THORNBURY 1 TOTTENHAM 1 WINDERMERE 1						1	1					1
WINDERWERE I	103	5	9	117	878	7 0	948	3 3	136	103		1220

					RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
NOOTHS ACTION ADDA				Units				Th	ousands of Do	llars	1		
NORTHEASTERN AREA BLEZARD TWP BLIND RIVER CALVERT TWP CAPREOL CHAPLEAU TWP CHELMSFORD	3	4 4			4 4	33 27 1	1 4 2 3	3 3 2 8 5 2 3	2	28 6 2 75			3 5
COBALT COCHRANE CONISTON FERRIS WEST TWP		1			1	20 31	1 4 2 6	2 4 5 7		300	202		16 2 55
HAILEYBURY HEARST IROQUOIS FALLS KAPUSKASING KORAH TWP		1 5			1 5	7 1 2 1 3 7	1 4 9	7 1 1 6 1 4 6		1			1 4
MCKIM TWP NEELON AND GARSON TWP NEW LISKEARD NORTH BAY SAULT STE MARIE STURGEON FALLS		15 14 3 9 18 3	2	5 4	15 14 3 16 22 3	213 172 29 147 337 23	9 7 9 5 2 6 7 2 4	220 181 34 173 409 27	5	19 38	8 2 2 3 8		2 4 3 0 2 7 2 3 4 7
SUDBURY TARENTORUS TWP TECK TWP TIMMINS TISDALE TWP WATERS TWP		3 28 4 2	2		3 28 4 4 1	81 314 10 38 14	1 1 8 3 1 4	92 315 18 69 18	5 9 3		2 3 0		1 6 5 5 2 6 2 2
WHITNEY TWP WIDDIFIELD TWP BRUCE MINES CHARLTON ENGLEHART	1 1 1	18 2			182	1 136 19	101	146	2 5	26	1		17
GOREBAY LARDER LAKE TWP LITTLE CURRENT MASSEY MATHESON MATTAWA PLAYFAIR TWP	1 1 1 1 2 1 2 1	1 3	1		1 4	1 8 19	1 2	1 9 21		1 4	49		17
PLAYFAIR TWP THESSALON	1	152	5	9	166	1830	2 5 4	2084	113	977	1014		418
LAKEHEAD NORTHWESTERN AREA DRYDEN FORT FRANCES FORT WILLIAM KENORA NEEBING TWP PORT ARTHUR	3	4 4 4 2 4 3 10	2	2 7 3	4 6 117 4 3 29	36 29 1105 18 19 222	1 0 1 1 1 7 5 2	46 40 1122 23 21 255	83 6 2		850	2	1 2 4 3 0 0 2 2 5 6
SHUNIAH TWP GERALDTON KEEWATIN SIOUX LOOKOUT	3 1 1	75	1 5	92	6 2 1 172	26	15 2 95	4 1 7 1 2	342	1			1 385
ANITOBA METRO WINNIPEG				7 &	110	1412	93	1307		1056	884	2	303
ASSINIBOIA BROOKLANDS CHARLESWOOD FORT GARRY KILOONAN EAST KILOONAN NORTH KILDONAN WEST		54948225		1 3	5 4 9 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	39 33 103 63 927 237 388	3 7 6 1 0 6 3 2	42 40 109 73 933 240 390	6	20 7 47 7 2	7 2		1 1 6 1 1 1 2 9 4 2 5
ST BONIFACE ST JAMES ST VITAL TRANSCONA TUXEDO WINNIPEG		68 36 5 24 1	5	30	68 66 5 24 1	781 693 60 239	11 18 13 3	792 711 73 242 29	158	469 31 1			39 80 118 10 24 299
SOUTHEASTERN AREA		368		131	504	4787	163	4950			1353		735
ALTONA BEAUSEJOUR EAST ST PAUL MORDEN NEEPAWA		1 1 3 6		1	2 1 3 6	9 17 32 39	1 1 1	10 18 33 39	1 2	148	8		1.5
PORTAGE LA PRAIRIE SELKIRK STONEWALL WINKLER CARMAN DUNNOTTAR	1	9 8 4 2 2			9 8 4 2 2	8 9 8 4 2 4 9 1 4 2	7 3 4 3	9 6 8 7 2 8 1 2 1 4 2	1500	935 3	10		254 12 2 1
GLAOSTONE MORRIS ROSSER ST PIERRE VICTORIA BEACH WEST ST PAUL	1 1 1 1 1 2	1			1 2	13		13	1				1.
METRO WINNIPEG	_ ~	368 408	5	131	5 0 4 5 4 5	4787 5123	163	4950 5306	169	883 1973	1353		735

		OILDII	NG PE	:KMII3	122051	D IN CA	ANADA						13
					RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
				Units				The	ousands of Da	Hars	Oovernment		
SOUTHWESTERN PLAINS AREA BRANDON		42		18	6.0	513	15	528	10	32			F 7 0
G L E N B O R O K I L L A R N E Y		3			3		1	20	10	3			570
MINNEDOSA VIRDEN		1			1	1	ĩ	2	10		30		12
BIRTLE BOISSEVAIN	1	2			2			9					6
CARBERRY DELORAINE	1	1			1	15		15					15
FOXWARREN MACGREGOR MELITA	1 2												13
PILOT MOUND ST LAZARE	1								6		180		186
SOURIS	1	1			1	10		10					10
PARKLANDS AREA		50		18	6.8	573	17	590	26	3 5	210		861
O A U P H I N RUSSEL L	3	5	2		5	3 9	4	4 3		100			143
SWAN RIVER BOWSMAN	32	1	8		ر	5		5					5
ETHELBERT GILBERT PLAINS	12												
MINITONAS ROBLIN	1	1			1	4							
STE ROSE DU LAC	1	2	2		2 11	5 5	4	7 5 9		6			10
NORTHERN AREA			~					3 9		106			165
FLIN FLON THE PAS		2 9			2	22	5 7	2 7 8 2	258	8	125		152 561
242747205		11			11	97	12	109	258	8	338		713
S A S K A T C H E W A N A S S I N I B O I A		1			1	1 4		1 4					14
ESTEVAN ESTON CANORA		19			19	2 2 5	9	234	4				238
CARNDUFF GRENFELL		3			2	13	11	2 4					24
HUMBOLDT KERROBERT	2	3			3	30	1	3 1					31
KINDERSLEY MELFORT	3	1 4 4	1		1 4 5	52	5	13					13 52
MELVILLE MOOSE JAW		16	1	1.5	3 4	5 6	2	5 8			8		66
NIPAWIN NORTH BATTLEFORD		6	3	1 5	3 4 6	3 1 7 4 3 3 4	17 1 15	3 3 4 5 3 4 9	5 7	65	96		552
PRINCE ALBERT RADVILLE		17	1	3	21	2003	5	205	6	2 4 5	2		375 456
REGINA ROSETOWN		108	6	4 2	156	1645	168	1813	132	1617	147	20	3729
S A S K A T O O N S H A U N A V O N		155	7 9	5	239	2013	3 4	2047	1 5	466	5 2		2580
SWIFT CURRENT TISDALE		14	2	4	2 0	203	17	2 2 0	7 2	5	10		302 27
UNITY		2	·		2	16	2	18		2			20
WEYBURN YORKTON		8			8	109	6 1 5	115	70	3 4 2 6			219 135
ARBORF JELD BATTLEFORD BIGGAR	1 1	2			2	6	1	7					7
BROAD VIEW CARLYLE	1 1 1						1	1		2			3
CARROT RIVER DAVIDSON	1 1												
DELISLE EASTEND	1 1									0.5			
FOAM LAKE GRAVELBOURG	1 1									27			27
GULL LAKE HERBERT	1 1		1		1	3		3					-
HUDSON BAY INDIAN HEAD	1 2				1								3
K A M S A C K K E L V I N G T O N	1 2												
L E M B E R G L U M S D E N	12	2			2	16	2	18	6				2 4
MAPLE CREEK MEADOW LAKE	1	2			2	13	2	13	7	25			13
M I L E S T O N E M O O S O M I N	1										11		11
O G E M A ROSTHERN	1												
SALTCOATS SHELLBROOK	1 1 1						2	2					2
SINTALUTA STAR CITY	1						1	1					1
STURG IS WADENA WATROUS	1		1		1	5		5					5
WAINOUS	1						1	1		16			17

14	OILDIN	NG PE	KIVIIIS	RESIDEN	IN CA	INADA			NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
MUNICIPALITY OR AREA	Dwellings		Jnits	10101	14ew	керип		usands of Dol		Government		
WATSON 1	1 1		Jinis	1	8		8	2	1			13
WHITEWOOD 1 WILKIE 12				1	10		1 0		1	40		48
WYNYARD 1	1			Τ	10		10		7			11
ALBERTA METRO EDMONTON												
BEVERLY EDMONTON	203	22	110	3 3 3 3 5	355	5 8 0	360 3281	154	658	4242	8 0	367 8415
JASPER PLACE STONY PLAIN M D	184			184	-	14		3				1794
STRATHCONA M D STURGEON RIVER M D	423	22	110	2 1 555	19 6 4706	105	25 6 4811	1.50	75		0.0	100
METRO CALGARY	727	20 20	110	330	4100	1.00	4011	158	1396	4389	8.0	10834
BOWNESS CALGARY	15 299	8 2	7 3	17 455	132	5 6 9	137 4877	194	716	784		137 6571
FOOTHILLS M D FOREST LAWN	51			51	5 4 5	3	2 9 5 4 8	5.5	2			5 6 5 5 0
ATHABASKA	369	8 4	7 3	526	5505	8 6	5591	216	723	784		7314
BARRHEAD BASSANO	2			2	12		12					12
BONNYVILLE BROOKS 2	1			1	3	1.	4		2			6
CAMROSE CARDSTON CLARESH OL M	4			4	4 4	3	48					48
CASTOR COCHRANE	1 2	,		2	11		11	1	1	2.5		11 8 27
DRUMHELLER EDSON	10			10	8 6	3	3 8 8		3			3 91
FAIRVIEW FORT SASKATCHEWAN					3		3		3			6
GRANDE PRAIRIE HANNA HIGH PRAIRIE	6 2			6 2	6 0 1 6	9	69 16 2	4	97			170 16 2
HIGH RIVER IMPROVEMENT DIST 109 3	6		1	6	7 1 3 1	1	7 1 3 2	10	176			71 218
INNISFA!L INNISFREE												
LAC LA BICHE LACOMBE LEDUC M D	3			3 5	38	1	39	61	12			73
LETHBRIDGE LLOYDMINSTER	5 60 2		4 6	106	978 17	8 2	13 986 19	251	23			13 1391 168
MEDICINE HAT MILK RIVER	34		1	35	389	8	397		240			719
OLDS OYEN	2			4 2	5 1 2 8		5 1 2 8		10			61
PEACE RIVER PONOKA REDCLIFF	3 1 1		8	3 9 1	3 3 4 1 8	10	4 3 4 5 8		3			47
RED DEER ROCKY MOUNTAIN HOUSE	36	2		38	387	20	407	16	47	107		8 577 27
ST ALBERT ST PAUL	11			11	122	1	123	49		20		192
SPIRIT RIVER STETTLER STONY PLAIN	2			2	26		26		8			3 4
S TRATHMORE TABER	2 2 1			2 2	2 4 1 2 3	1	24	1	4			24 16 5
THRÉE HILLS TWO HILLS	1			1	12	_	12	1 3	5		1	21
VEGREVILLE VERMILION VERMILION RIVER M D	7			7	5 9		5 9	15	1			17
WAINWRIGHT WESTLOCK 2	1 3			1 3	21	3	2 4		70			2 9 4
WETASKIWIN ACME 1	5			5.	4 3		4 3					4 3
A I R D R I E 12						2	2					2
A N D R E W 1 A R R O W W O O D 12 B A S H A W 1		1		1	2		2	0.5		20		30
BEISEKER 12		1		_	5		2	2 5	1			28
BLACK DIAMOND 1 BLACKFALDS 1	4	1		1 4	38		2 3 8		13			51
BOWDEN CALMAR 12					3							
CAROLINE 12 CARSTAIRS 1 CHAMPION 1												
CHIPMAN COALDALE 1	3			3	2.5	2	27		5			32
COLD LAKE 1 COLEMAN 1							~ /					22
CONSORT 12 CROSSFIELD 1												

				RESIDENT	TAL	AUA			NON - RES	SIDENTIAL		15
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
	Dwellings	Dwellings	Intents Units		1,10	лерип				Government		
D A Y S L A N D D E L B U R N E D E R W E N T D E V O N D I D S B U R Y E A G L E M D E C K V I L L E E D G E R T O N E L K P O I N T E L N O R A E V A N S B U R G F A L H E R F O R E S T B U R G F O R E S T B U R G G L E I C H E N H A R D I S T Y H A Y L A K E S H O L D E N H I N T O N I R M A K I L L A M	1 1		Jnits	1	106		1.0 6	usands of Doll	3 1 3	8 8 2 5		2 18 6 3 13 25
KINUSO KITSCOTY 1 LAMONT LEDUC 1 MAGRATH MANNVILLE MARWAYNE 1 MAYERTHORPE 1 MILLET MORINVILLE MOUNTAIN VIEW M D	1 2 1			1 2 1	9 29 2 13	1	10292	22	2 4			32 29 4 13 54
M U N D A R E M Y R N A M N O B L E F O R D O K O T O K S O N O W A Y P I C T U R E B U T T E P I N C H E R C R E E K 1 P O N O K A C O U N T Y P R O V O S T R A D W A Y R A Y M O N D R E D W A T E R	1 1 7 1	1		1 2 7	6 7 8 9 6	2	8 7 9 0		23			31 7 90 8
R IMBEY R Y C R O F T 12 R Y L E Y 1 S E D G E W I C K 1 S M O K Y L A K E 1 S T A N D A R D 12	2			2	18		18		2			S 0 8
STAVELY STIRLING 1 SYLVAN LAKE 1 THORHILD 1 THORSBY 12 TOFIELD VIKING VILNA 1 VULCAN	2	1		3	9		9	36	1			9 10 1 36
W A R B U R G W A S K A T E N A U 1 W E M B L E Y 1 W I L D W O O D 1					1		1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1
BRITISH COLUMBIA METRO VANCOUVER BURNABY COQUITLAM DIST DELTA M D NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST VANCOUVER VANCOUVER VANCOUVER WEST	75 53 43 10 72 28 10 180 180 55 33	5 4 10 2 4 2 9	38 10 11 235	1153 483 252 184 1889 419 234 108	1154751 4751 2177420068 31865238 1865238 9936	4426302315944 167443 167443	1197 555 481 237 784 3121 1911 1727 2297 2602 10359	55 1 4 34 14 76 3 187	1732	1 4 4 5	125 19	1767 677 704 120 2277 1468 366 2253 1767 5555 606 15790
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST SAANICH DIST SIDNEY VICTORIA	8 5 10 80 16	2 4	51 4 55	8 9 6 1 8 2 2 4 1 8 4	62 90 490 953 1 239	9 10 9 30 99 157	71 100 499 983 1 338	1 3 39 43	1 6 9 3	24	1	71 101 502 989 17 494

				RESIDEN'	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional ond Government	Other	TOTAL
A 8 B O T S F O R D	1		Units				The	ousands of Do	llars	1 !	1	
ALBERNI ARMSTRONG	4	1		4 2	4 0 1 0	8	48		1.3			61
C A M P B E L L R I V E R C A S T L E G A R	1			1	1 4	5 2	5 1.6		11			10
CHILLIWACK CITY CHILLIWACK TWP	24			26	91	3 8	94	12	3		3	27 97
COMOX COURTENAY	6		1	6	53	1 3	5 4	Le	51		3	263
CRANBROOK DAWSON CREEK	1 3			3 1 4	33 170	1 1 3	3 4 1 8 3		4	2		8 0
DAWSON CREEK REG AREA 2 DUNCAN		1		Τ 4	1 7 0	1 1 2	103		513	4 9		745
FORT ST JOHN GIBSONS LANDING	7 2			7 2	74	7	8 1 1 0		12			145
GLENMORE M D GOLDEN REG AREA	6			8	98		98			8	1	107
GRAND FORKS					2	7	9					9
KAMLOOPS CITY KAMLOOPS REG AREA	8		11	19 12	172	5	177 152		47	439		663
KASLO KELOWNA CITY	8			9	88	6	9 4		5	1		100
KELOWNA REG AREA		_		9	0.0	0	<i>3</i> 4		5			100
KIMBERLEY KINNAIRD	1 2			1 2	6 22	4	1028			1		10
KITIMAT DIST LANGLEY TWP			1	21	172	12	184	5 5	39	(3	281
LILLOOET MAPLE RIDGE DIST	40	1	4	1 45	10 216	20	236	12	38			255
MATSQUI DIST MCBRIDE	20		,	20	109	23	132	3 4			2	176
MERRITT MISSION CITY	5	1		5	23	1	2 3 2 8	3	2		2	23
MISSION DIST NANAIMO CITY	3 7 4		8	4 7 1 2	5 8 7 5	5	6 3 8 0		124	26	2	210
NANAIMO DIST REG AREA NELSON	9			9	118	10	128	20		2		156
NORTH COWICHAN DIST NORTH KAMLOOPS	10			10	71	9	80	17	158			25 97 209
NORTH SAANICH REG AREA 2050YOOS		_				3	3		130			3
PARKSVILLE PENTICTON	12	2		14	1 3 9	38	177	1	3 3	128		3 3 8
PORT ALBERNI POWELL RIVER DIST	5			5	58	1 6	5 9	70	9	120		138
PRINCE GEORGE PRINCE GEORGE REG AREA	3 4		50	5 6	5 5 5	10	565	11	36	174		750
PRINCE RUPERT QUALICUM BEACH	3			3	40	3 3	7 3		3	649	1	725
QUESNEL VILLAGE QUESNEL DIST REG AREA	7			7	65	9 2	7 4 2	4			1	7 8
R E V E L S T O K E R O S S L A N D	1	4		4	35 18	6	3 5 2 4		5			3 5
SALMON ARM CITY SALMON ARM DIST	1			1	6	1	7		5 7			
SMITHERS SQUAMISH	6 2	2		8	64	3	6 7 2 0		3 /			,6 4 6 7
SUMAS DIST SUMMERLAND DIST	6			8	57	7	5 7 7	1	2			2 0 6 0
TERRACE TRAIL	2 4			2	6 4 5	1 1 4	7 5 9		10			8
VERNON CITY VERNON REG AREA	13			17	217	6 5	223	15 15	7			69 245 34
VIEW ROYAL REG AREA 2 WARFIELD				-	4	2	6	13				6
WHITE ROCK WILLIAMS LAKE	5 5			5 5	45	3 7	4 8 5 5	2	8	1 2 3 5		60
ALERT BAY 1 CHAPMAN CAMP 1	1			1	16		16	~		, ,		100
COLDSTREAM DIST CONNAUGHT HTS REG AREA 1	i			1	12	2	1 4	1		ĺ	İ	16 15
ENDERBY 12 FERNIE 1												
GREENWOOD 1 HARRISON HOT SPRINGS 1												
LADYSMITH 1 LAKE COWICHAN 1						2	2					2
LYTTON 1 MARYSVILLE 1	1			1	2	1	1 2 1					2 1 2
OLIVER 1 PEACHLAND 12						Т	1					1
PITT MEADOWS 12 POUCE COUPE 1	2			2	22	1	2 3	2				25
SALMO TOFINO	1			1	2	1	2					2
VANDERHOOF 12 WOODHAVEN REG AREA 1						4	,4					
SOUDHAVEN NEG AREA 1						1	1					1

	JOILDII	40 FL	KIVIII	ISSUEL		AINADA						17
	-			RESIDENT	TAL				NON - RE			
MUNICIPALITY OR AREA	Single Dwellings		Apart- ments Jnits	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
AUGUST 1958 LATE REPORTS			UNITS				Tho	usands of Do	lars .			
NOVA SCOTIA SYDNEY	2			2	21	7	28	1.5	5			48
QUEBEC						:						
DESCHENES GIFFARD 3 CHATEAUGUAY	2 4 5	4		2 4 9	1 28 392	1	1 29 393	1				3 0 3 9 3
ONTARIO ELMIRA BLIND RIVER	6 4			6.4	73 12	11	8 4 1 3	6 2				146
MANITOBA CARMAN ST LAZARE 1,	2			2	20		20					20
ALBERTA												
JASPER PLACE STURGEON RIVER M D	76	5		7 8 2	454	9	463 16	5	77 68	26		566 90
FOOTHILLS M D FOREST LAWN	52			52	5 4 2	3	5 4 5		14			20 635
A T H A B A S K A B A R R H E A D	1 1			1 1	6	2	8	70	4	2		12
BROOKS LETHBRIDGE	5 4			5 4	5 3 5	7	5 4 2	187		۔		6 757
STETTLER	1			1	13		13	10/	2 8 4 2			5 5
STONY PLAIN WETASKIWIN	1 4			1 4	1 4 3 6	1 2	1 5 3 8			18		15 56
A C M E B E A V E R L O D G E 1	2	1		3	24	8	3 2		1			3 3
BLACK DIAMOND 1 BOWDEN 1						2	2		6			6 2
CALMAR 1 CHAMPION 1						_						
COALDALE DAYSLAND	1			1	6	2	8 2					8 2
ECKVILLE 1	1			1	4	5	9					9
FORT MACLEOD 1	2			2	17 5		1 7 5					17 5
0 N O W A Y P O N O K A C O U N T Y P R O V O S T						5	5					5
R A D W A Y 1 R E D W A T E R 1												
RIMBEY RYCROFT. 1					1	5	3		10			13
RYLEY SMOKY LAKE 1	4 2	1		5 2	2 4 1 1		24			3		27 11
VILNA WASKATENAU 1						1 2	1 2					1 2
BRITISH COLUMBIA												~
A B B O T S F O R D C A S T L E G A R	1	1		2	10	2	12		16			16 14
DAWSON CREEK REG AREA	3			3	22		22		4 8			70
FORT ST JOHN GOLDEN VILLAGE	3			3	20	12	3 2		5			347
MAPLE RIDGE DIST MCBRIDE	4.5	3		48	251 1	28	279		1.5			294
QUESNEL VILLAGE SALMON ARM DIST	4			5	37 44		4 1 4 7					41
WILLIAMS LAKE OLIVER 1	3			3	3 0		3 0		1	430		461
SALMO 1 VANDERHOOF 1	1			1	8		8					8
WOODHAVEN REG AREA 1	1			1			0					0

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

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BUILDING PERMITS OCTOBER, 1958

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

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General Assignments Division
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EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District
MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

October, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

BUILDING PERMITS ISSUED IN CANADA

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	nds of D	ollars		
NFLD.	51	-	1	52	604	91	695	354	134	4,591	-	5,774
P.E.I.	4	1	4	9	55	5	60	20	37		-	117
N.S.	38	5	15	58	556	114	670	17	590	337	-	1,614
N.B.	74	5	23	102	968	107	1,075	614	519	1,523	6	3,737
QUE .	1,008	656	1,605	3,269	24,210	1,171	25,381	3,586	12,523	3,466	34	44,990
ONT.	3,750	455	1,593	5,798	58,953	2,115	61,068	7,125	14,153	15,862	148	98,356
MAN.	531	11	231	773	6,881	229	7,110	409	1,875	514	-	9,908
SASK.	510	28	75	613	6,703	247	6,950	183	1,251	1,947	6	10,337
ALTA.	1,147	193	91	1,431	14,343	362	14,705	535	3,847	2,828	57	21,972
B.C.	1,081	92	185	1,358	12,971	903	13,874	963	1,722	4,178	24	20,761
CANADA	8,194	1,446	3,823	13,463	126,244	5,344	131,588	13,806	36,651	35,246	275	217,566



	1				RESIDENT					NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Singl		Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwelli	ngs L	wellings	Inits				Tho	usands of Dol	lars	Government		
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HAKBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK 1 PLACENTIA 11	2	3 5 2 4 4		1	3 5 5 5 5 6 7 4	5 4 2 1 8 4 2 2 1 5	57	599 18 4 50 2 17		3 9			5282 18 4 445 2 17
PLACENTIA 1 WESLEYVILLE 1		1			1	3	1	4			1		5
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		3	1	4	8	4 5 1 0	5	4 5 1 5		27			9 2 2 5
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		8 3	1	8 7 15	17 10 27		90		1		198		243 902 1145
A M H E R S T A N T I G O N I S H						2	7	9		2			11 29
BARRINGTON BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY		2	1 2		1 3 3	12 28 11	4	1 2 4 2 8	1.5	Ę	3 5		12 4 83 11
SYDNEY TRURO WINDSOR YARMOUTH DIST ANNAFOLIS ROYAL 1		3 4	1		1 3 4	4 5	1	1 1 3 3 4 6	1		3		11 36 46
BERWICK BRIDGETOWN 1 CLARKS HARBOUR 1 DIGBY 1 DOMINION 1	2	2			2	7	1	1 4	1		28		3 6 1 4 1
HANTSPORT 1 LOUISBOURG 1 LUNENBURG 1 MAHONE BAY 1		3			3	30		3 (3 0
	2	1			3			4 2					1 42
STELLARTON 1 STEWIACKE 1 TRENTON 1 WESTVILLE 1 WOLFVILLE 1		5			5	4 6	1		7		49		47 50
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN			1							8 8			181 181
ANDOVER DIST BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON	2	1 2		16	2	4 (3	8 4	0	3	305		252 391 40
FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUNBURY MUN	2	18 34 14 12	4	F	38	4 6 8 1 4 3 1 6	6 4	5 3 1 4	2 59°3 6 1	0		6	406 1460 143 794 26 20
SUSSEX WOODSTOCK CHATHAM DIEPPE	2	2				1	3			7	4		1 4
HARTLAND MILLTOWN PORT ELGIN ST LEONARD ST STEPHEN				2	2	3	1		1 2		1 2 1		2 4 1

6	-	OILDII		10,41113	RESIDENT					NON - RE	SIDENTIAL		
municipality or area		Single	Double	Apart-	Total	New	Repoir	Total	Industrial	Commercial	Institutional and	Other	TOTAL
		Dwellings		ments Inits					ousands of Dol		Government		
OUEBEC	i				1								
METRO HULL AYLMER		4	2	3	9	80	2	8 2					82
DESCHENES GATINEAU	32												
	3	12		2	1 4	161 12	2 6	187	3 5	10		4	236
	3	2			2	14		14					14
TEMPLETON WEST	3	2 3	2	5	3 0	15 284	28	15 312	3 5	10		4	15 361
METRO MONTREAL						176	9	4 4 5					145
BAIE D URFEE BEACONSFIELD	7	6 7	28		6 7 4 1	136 88 330	18	1 4 5 1 0 6 3 3 2		1			106
	3	13	2		8	106	19	125			37		894
DORVAL GREENFIELD PARK HAMPSTEAD		3	2		3	35	8 4	43			J 1		43
	3	31	10	9	5 0	427	77	504		91	9 5		690
L ABORD A PLOUFFE LACHINE		61	2 4	2 2 3 8	107	976 507	9	985 510	1	1 6			1002
LA SALLE LAVAL DES RAPIDES		10	14	5 0 3 3	6 4 4 5	477	6 1 5	483	116				627 322
	3	1	4	6	7	2.5 6.0	5 5	3 0 6 5					30 76
M A C K A Y V I L L E M O N T R E A L		5 28	267	852	1147	42 6709	263	4 6 6 9 7 2		8495	1788	15	46 17706
MONTREAL EAST MONTREAL NORTH		75	29	88	192	16 1459	8 6	16 1545					193 1662
MONTREAL WEST MOUNT ROYAL		22	2 3		2 5	8 6 2 6 4	7	8 6 2 7 1		385			86 656
OUTREMONT POINTE AUX TREMBLES		2	4	4 3	47	5 2 8 7	1.8	87		8			155 95
POINTE CLAIRE PONT VIAU		5 2 9	3	3 1 2 8	3 6 6 0	2 4 8 4 6 4	16	264 467		2			265 469
STE ANNE DE BELLEVUE	32					0.4.5							
ST JOACHIM DE PTE CLR	3	17	2		17 2 11	217 40 148	1 9	218 40 157					219 43 634
ST LAMBERT ST LAURENT		11	50	19	75	702	4 9			177		1	929
ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE			4 4	118	162	7.77	15	792		237			1029
	32		,										
	3					9	1 6	1 1 5	61	4.5			121
WĒSĪMŌUNT		3 6 9	488	1344	2201	153 14968	15			10510		16	168
METRO QUEBEC													
B E A U P O R T C H A R L E S B O U R G		28	5		1 33	3 5 0	7	357					357
CHARNY	3 3	4			4	5 4		5 4		1	19		73
COURVILLE GIFFARD	3	19		5	23	2 4 1 3 8	2	241					241
LA PETITE RIVIERE LAUZON LEVIS	3 8	6	3		9	70	3	7.3		3			76
L ORETTE VILLE MONTMORENCY		6			8 4	117		3 8		1.5			126
NOTRE DAME DE LORETTE	3 2						4	4		2			6
QUEBEC QUEBEC WEST	J 2	7 2	8 3	68	8 3 1 4	441	4 8 3 6					1	1347
	3		1		1	, 3	1 3	1 1 2		2			5 3
ST FELIX DU CAP ROUGE STE FOY	3	27		21	48	4 4 4	3			6			453
STE MONIQUE DES SAULES STE THERESE DE LISIEUX	3	1 1			1	11		11					112
SILLERY	2	107	22	107	236	1882	111	1993	351	287	312	1	2944
NORTH SHORE AREA													
BAIE COMEAU - SEPT ILES	3	43			5.5	5 9 9			3 5				901
GASPE AREA		4 3	3	9	5 5	600	8	608	3.5	251	. 8		902
CABANO CAUSAPSCAL	3					2		2	2	5	147		147
MATANE MONT JOLI		2		4	6	1 9 6		2.2		2		3	22
M O N T M A G N Y P R I C E	3	5			4	31						3	50
RIMOUSKI RIVIERE DU LOUP		11	3	4	18	151				3 2			201
ST FABIEN	3												

	В	UILDIN	IG PEI	RMITS	ISSUED		NADA						7
					RESIDENTI	AL			1	NON-RES	Institutional		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
			U	nits				Tho	usands of Doll	lurs			
TROIS PISTOLES	3	16	5	9	3 0	210	29	239	20	5 O	147	2	458
LAKE ST JEAN AREA ARVIDA BAGOTVILLE		11 5	3	5	16	170	6	176		28		1	204 57
CHICOUTIMI CHICOUTIMI NORTH CHICOUTIMI TWP	3	45 26	5 1	14	5 4 4 1 5	5 0 7 3 9 3 4 9	2 2	529 396 49	20	333		2	884 399 49
DOLBEAU JONGUIERE KENGGAMI NORMANDIN	3 2	10	8	2	201	173	1 6 5	189 15		29	12		230 15 49
PORT ALFRED RIVIEKE DU MOULIN ROBERVAL ST EMILIEN	3 3 2	6		4	6	4 9		4 9					49
ST FELICIEN ST JEAN EUDES ST JEAN VIANNEY ST JOUEPH D ALMA	3 3	1 8			1	92	10	102		2			104
I. I S T A S S I N I	12	120	15	29	164	1549	7.5	1624	20	395	12	3	2054
QUEBEC CITY AREA CLERMONT DONNACONA N D DES LAURENTIDES STE ANNE DE BEAUPRE	3 3 2 3	3			3	3 3 5		3 3		140			173 5
ST GEURGES METRO QUEBEC		107	22		236								2944
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE	3	10		8 4 8 4	25 7 15 4	198 54 76 13	2 6	5 6	8	3	203		2 6 6 6 7 8 3 2 0 3
NICOLET ST FLORE PARISH STE GABRIELLE DE BRNDN ST LOUIS DE FRANCE STE MARTHE CAP DE MAD SHAWINIGAN FALLS SHAWINIGAN SOUTH TROIS RIVIERES ST TITE	3 3 3 3 3 3	1115	13	2 4 12	1 0 3 1 5	9 (1 9 (3 :	4 2 1 1 1	200		175	1 1 5 0		1 4 3 3 7 5 3 2
ST TITE EASTERN TOWNSHIPS AREA ASBESTOS	1	4 2	27		111	750	5 42	798	7			1	
A S C O T 6 L A C K L A K E 6 R O M P T O N V I L L E C O A T I C O O K D R U M M O N D V I L L E	3		3	5	1 2 1 0	1	1 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	6			7 11 21 185
EAST ANGUS GRANBY GRANBY TWP LENNOXVILLE MAGOG	3 %	3	9 5	9	4	4	0 13 4 5 2	19:	4	1	1		396 46 18 26
MEGANTIC PRINCEVILLE ROCK ISLAND ST GEORGES WEST	3 3 3		3 :	L	2	1	4	1	4		3		1 4
ST JOSEPH STE MARIE SHERBROOKE	3 3		5 ;	5	26	3 26	i	1	2		5		297
SHIPTON TWP THETFORD MINES VICTORIAVILLE WARWICK		S		2	1 1 0	5	7	9 6		2	4		56
WATERLOO WINDSOR BEAUCEVILLE EAST	1	6		4 20		1	2	1	2	5 12	6 3	0	1281
MONTREAL PLAINS AREA ACTON VALE BEAUHARNOIS				1		3 1 5 3	5 2	1 3	5 2				15
B E D F O R D B E L O E I L C H A T E A U G U A Y		2	1				4 2	3 1	7 2		5		44
COWANSVILLE DORION FARNHAM FERME NEUVE	3		5			5 6	4	2 6	6		5 5	6	217 10 146
IBERVILLE JOLIETTE LA PRAIRIE LA PROVIDENCE L ASSOMPTION MCMASTERVILLE	3		2 2 3 6 1	4		3 2 2 1 7 5 6 7 1 1	8 1	4 3 5 7 1	0 7 2 6 0 2		5 5		2 355 377 566 145 12 31
MONT LAURIER	3		2			~ ~	-1	~	· h · · · · · ·				

				RESIDEN	ITIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
			Units				Th	ousands of Do	lars			
STE AGATHE DES MONTS ST CESAIRE ST EUSTACHE		2		2	13		5 1 1 3					51 16
ST HYACINTHE ST JEAN ST JEROME STE THERESE	10	9	1 2 7 6	16 17 27	209	7 8 7	172	12	3 5	235	3	156 475 262
STE THERESE STE THERESE PARISH 3 SOREL TERREBONNE 32	11	2		1 1	105	4 3 1 7						59 108 38
VALLEYFIELD BERTHIERVILLE HUNTINGDON 1	18	2		20	167	1	168	68	19		1	256
DE LERY 1 OKISTOWN 1 RIGAUD 1	2			2	1 9 4		19		17			3 6 4 8
	107	26	28	161	1364	9 4	1458	100	364	3 4 3	6	2271
MONTREAL AREA BOUCHERVILLE LAVAL WEST 3	1 4			1 4	170	9	170		2.5			170
ST MARTIN STE ROSE DETRU MONTREAL	69 10 369	28 8 488	1344	105 18 2201	1113	673	1113		10510		16	1113 161 30880
HULL LAURENTIAN AREA	463		1352	2339	16414		17105		10535	1936	16	32369
MANIWAKI THURSO SETRO HULL	1 1 23	2	5	1 1 3 0	5 7 2 8 4	2.8	5 7 312		1.0		4	5 7
WESTER' QUEBEC AREA	25	2	5	3 2		28	324		10		4	361
A M O S D O U R L A M A Q U E L A S A K R E H A L A K T I C	2 1			2	21	4	25		4 4			29
ROUYN	2	2	4	8 5	7 2 5 1	5	7 7 5 2	3	1 1 8			423
SENNETE RRE VAL U OR DUPAR QUET 12	1 3 7	2		5 7	29	5	2 9 6 9		86		1	138 29 71
ONTAFIO	16	8	4	28	241	13	254	3	114	325	1	697
METRO HAMILTON ANCASTER TWP	16			16	225		225	6				231
BARTON TWF EURLINGTON OUNDAS FLAMBORO EAST TWP	94	7	1 1 1 3	112 15	1192 100	2 O 5	88 1212 105	753	2 4 5 7	15		105 2188 112
FLAMBORO WEST TWP HAMILTON	1 0 4 3	2.	3 6 5	6 13 108	71 143 887	1 0 3 5 3	71 153 1240	2 1 115	3 2 3 0 7	813	2,	76 158 2475
SALTFLEET TWP STONEY CREEK WATERDOWN	25		1	26	321	3	324 2 12		1 18			325 2 30
METRO LONDON	199	13	9 3	305	3041	391	3432	877	385	1006	2	5702
LONDON LONDON TWP WESTMINSTER TWP 3	147	8 2 2	3 3	65 149 31	472 1530 378	1 4 9 4	486 1539 382	11	9 1 0 38 30	1 9 4	2 4	1398 1593 507
METRO OTTAWA	200	12	3 3	245	2380	27	2407	12	978	9 5	6	3498
EASTVIEW GLOUCESTER TWP NEPEAN TWP	14	8	4	7 2 2 8 3	55 229 918	3 5 2	5 8 2 3 4 9 2 0	23	6 30 14	5 9		123 287 1075
OTTAKA ROCKCLIFFE PARK 2	119	98	91	308	2867	112	2979	5	651	657		4292
METRO TORONTO	216	109	9.5	420	4069	122	4191	167	701	718		5777
ETOBICOKE TWP FOREST HILL LEASIDE	273	1	49	330 2 107	4158 15 834	73 12 1	4231 27 835	343	474 22 87	210	1	5259 49 930
LONG BRANCH MIMICO I-EW TORONTO		2	6 4 2 6 8	66 26 10	6 4 4 1 1 7 5 8	3 3 6	647 120 64		20	170		837 130
SCARBOROUGH TWP SWANSEA TORONTO	338	26	5 0	414	4582	5 7 1	4639 21	431	598 12	9	4.0.5	5677 33
WESTON YORK TWP YORK EAST TWP	37	16	52	93	4397	182	4579 14 784	290	2402 90 929	151	127	9785 109 1864
YORK NORTH TWP	446	77 136	192 225 1165	748	1316 7735 24621	15 60 466	1331 7795 25087	325 492 1894	26 2230 6900		128	2457 11798 38992
METRO WINDSOR LASALLE RIVERSIDE	28			2.0	376	1	7 0 1	5		31		3.7
ST CLAIR BEACH SANDWICH EAST TWP SANDWICH SOUTH TWP 3	10			28 4 10	376 61 100	11	387 62 111	1 5	21	4 5		387 62 192
3	1		J.	1	16	4,	20		1 3			3 3

				RESIDENT	AL				NON-RES			
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
		1	Inits				Tho	usands of Dol	lars			
SANDWICH WEST TWP	6 4			6 4	765	1 3	778 10		12			783 22
TECUNUEH WINUSOR	18	1		19 126	208	3 3	241	163	4.4			746 2262
EASTERN AREA	100			200	2000							
ALEXA DRIA ALMONTE	1 1		1	2	10		10 14		3.5	225		240
ARNPRIOR AUGUSTA TWP	2			2	1 1 3 3	1	12					12 33
BROCKVILLE CARCINAL	3 0		3	3 3	365	9	374		29			403
CARLETON PLACE CHARLCTTENBURGH 3	3			3	24		2 4		1	3 4		5 8
CLARENCE TWF CORNWALL	26	16		4 2	3 3 3	18	351	3 9	451		3	8 4 4
CORNWALL TWP ELIZABETHTOWN TWP 3	2			2	1 2 1 5	10	22		13			22 47
GANANOQUE GOULBURN TWP	1 8	3		8	66	4 3 2	107					69 107
HAWKELBURY IRCOUDIS		1		1	6	1 2	1					1 8
KEMPTVILLE KINGSTON KINGSTON TWP	20)	12	32	305	3 5 6	340	1 1				2081
WORRISBURG OSGOODE TWP	2			3 4 2		5	3 9	10				49
PEMBROKE PERTH	1 5			15	120 38	4	124	9	1	3		124 41 189
PETAWAWA TWP PITTSBURGH TWP 3	2 1			21		2	189	3				72
PRESCOTT RENFREW				1	15	5		3	1 .	4		18
RICHMUND ROCKLAND				1 1	1 5 5 7	2	1	7	1	3		20
ROLPH BUCH WYL MCKAY TP SMITH FALLS		3		5	27	4	3		3 (81
CHESTERVILLE 1 MAAVILLE 1 VANASEEK HILL 1										2		2
WINCHESTER 1	21	6 109	9 5	420	4069	122	419	1 16	7 70			5777
METRO OTTAWA	3 9						645	7 24	6 132	3 2728	3	10757
LAKE ONTARIO AREA BELLEVILLE		4		4	47	26	7	3	8 3	9 4.9		169
BOBCAYGEON BOWMANVILLE		2		2	18		3 2		7	1		33
BRIGHTON . CAMPBELLFORD		3		3 1 1 3	3 2			8	2	4		10
COBOURG DARLINGTON TWP 3		3 5 :	1	6	61		6			2		67
Ú OURO TWP LINDS AY NARMORA		6		6	7 4	8	1	0		7		76 17
MONAGHAN NORTH TWP NEWCASTLE		9		9	141	1	L	1				265
NAPANEE OTONABEE TWP 3		4		4			3			7 4 117		56
PETERBOROUGH PORT HOPE		6		3 8	7 () :	42	1	2 64	2 11		74
SIONEY TWP 3	2	5		1			3 13		1	7		156
THURLOW TWP TRENTON		3	5 1				13					286
DESERONTO HAVELOCK MADOC							1	1				1
MILLBROOK 1		1			L 1		1	8			2	8 1 2
N O R W O O D P I C T O N S T I R L I N G		3			3 2 4	4	3 2	7	1	1		38
TWEED		9	6 1	2 12	7 127	7 8	5 136	2 19	9 85	9 124	0	3660
METROPOLITAN AREA					1	2		2				2
A C T O N A J A X			1	2		S	2 0	4		1		207
AURORA BEAVERTON	2	3 1	~		3 1:	S	1	2			5	12
BOLTON BRAMPTON		9 1			3 2	8	1 33	3	7 3 2	2	5	35
ESQUESING TWP	3	5		1 5		9	6 47	5	7	2	1	1 496
GEORGETOWN GEOGINA TWP GWILLIMBURY EAST TWP	16	7		16	7 164	7	2 164		3 2	1 5	2	1649 268
KING TWP WARKHAM	1	. 6		1 1		8	16			3	2	1 169
MARKHAM TWP - MILTON		. 0	1	1		0	2 9	2 2		1		93
NEWMARKET OAKVILLE	1.0	5	6	3 11	4 4	8		5 0		27 18	7 2	264
OSHAWA	11) S										

				RESIDEN	TIAL				NON-RE	SIDENTIAL		
municipality or area	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
PICKERING PICKERING TWP PORT CREDIT PORT PERRY RICHMOND HILL GTOUFFVILLE JTFEETS VILLE SUTTON TORONTO TWP TRAFALGAR TWP UXBRIDGE VALGHAN TWP JHITBY WHITBY EAST TWP JHITBY TWP JHOODBRIDGE JOODBRIDGE CANNINGTON IETRO TORONTO	1 8 2 4 1 1 2 2 5 1 8 7 7 1 8 1 1 1 2 6 1 1 8 3 1 1 1 2 6 1 8 3 1 1 1 2 6 1 8 3 1 1 1 8 3 1 8 3	4 1 1 22 1	1 0 2 6 3 1 1 1 6 5 1 2 4 5	1 8 4 2 2 3 9 1 6 8 8 8 4 4 9 5 1 8 2 2 3 3 9 7 5 3 2 9 7 5 3 2 9 7 5	30 19 536 409 216 4			54 16 35 250	41 104 164 192 50 66 18	5 6 4 9 8 3	2 2 2 1 3 4	357 300 199 7919 216 2197 1621 1766 1337 1766 1337 1766 1337 1766 1337 1766 1766
NIAGARA AREA BEAMSVILLE LEFTIE TWP BEVERLY TWP BURANTFORD TWP BURFORD TWP GALEOONIA	2 7 3 2 8 1 5	1 4	1 4 2	2 8 4 36 15	2 3 5 4 3 4	17 2 27 11	23 71 36 347	91	5 7 2 5 1 1	480	1	23 76 43 1169 210
CHIPPAWA CROWLAND TWP DUGNYILLE FOGTHILL FOGT ERIE GRANTHAM TWP GRIMSBY GRIMSBY GRIMSBY SOUTH TWP HAGERSVILLE	15524466211		1 4	29 5 2 4 4 36 2 1	2 5 1 5 4 6 2 5 1 5 4 6 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 4 1 3 4	2 2 5 7 2 2 2 5 5 2 6 2 5 5 6 2 5 5 6 2 5 2 6 2 5 2 6 2 6	150	4 0 4 1 0 8 1 2	154		225 247 235 56 207 476 239 12
HUMBERSTONE TWP LOUTH TWP LERKITTON LIAGARA FALLS LIAGARA LIAGARA TWP PAFIS PORT COLBORNE PORT DALHOUSIE	7 4 16 2 3 1 5		1	7 4 16 1 2 3 1 5	6 4 4 3 3 5 1 7 3 6 1 2 4 6	1 2569121	65350 181235381 51351	1 3	2202	250	1	6 4 3 5 0 6 9 3 2 3 2 4 1 6 3 3 6 9 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ST CATHARINES STAMFORD TWP THOROLD THOROLD TWP RELLAND CRYSTAL BEACH JARVIS NOULTON TWP LETRO HAMILTON	12 37 1 9 2 1	1	1	13 42 1 9 4	1 4 8 4 3 5 1 5 8 4 3 9 2 3 0 4 1	220622	170 445 216 845 233	94 11 390	97 219 13 25 1	14 154 37 1	1	376 818 32 526 70 4
LAKE ERIE AREA	414	30	93	565	5516	39 <u>1</u> 627	3432 6143	877 1639	385 1387	1006	5	5702
AYLMER CHAFLOTTEVILLE TWP 3 DELHI INGERSOLL MALAHIDE TWP 5081CH	2 3 3 2			2 3 3 2	15 29 32 22	2 4 3 6	17 33 35 28	9	1 2 2 2	26		29 44 61 32
PORT DOVER ST THOMAS SIMCOE STRATHROY TILLSONBURG TOWNSEND TWP 3 WINDHAM TWP 3 WOOLSTOCK ZORKA EAST TWP 1 LUCAN 1	25 016151	1 2 16		26 12162211	27 8 8 1 6 4 7 1 9 9 0	1 7 4 5 2 1 5 3	2722 10 43 188 152 212 10	3 3	4172	4 5 6 8 1 8		2 27 188 79 113 18 48 15 305
PARKHILL PORT BURWELL 1 PORT ROWAN 12 SPRINGFIELD VIENNA 1 WATERFORD 1	1			1	5	1	1		6			7
NETRO LONDON	200	12	3 3 3 3	245	2380	2 7 9 0	2407	12 56	16 978 1121	95 257	6	3498 4497
LAKE ST CLAIR AREA AMHERSTBURG EELLE RIVER BLENHEIM CHATHAM CHATHAM CREGDEN 3	3 2 6 1			3 26 1	36 16 73 7	3 2 2	3 9 1 9 7 5 9	16	1 3 1 3			39 22 104 9
ESSEX HARWICH TWP 3	2 6			6	2 1 7 6	6 1	2 1 8 2 1	2 5				21 107 1

					11 1 0	אטאווו						11
				RESIDENT	IAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single	Double	Apart-						_	Institutional		TOTAL
MUNICIPALITY OR AREA		Dwellings	ments	Total	New	Repair	Total	Industrial	Commercial	Gavernment	Other	TOTAL
			Jnits				Tho	usonds of Dol	lars			
	1											
LEAMINGTON MAIDSTONE TWP 3	6			6	64	2		1 7	3 7			103
MOORE TWP	6			6 7	6 2 7 8	3 4	6 5 8 2	1 3 9 5	123	2		302
PETROLIA	3			3	29	1	3 0	12	6	4 0		88
POINT EDWARD RALEIGH TWP 3	2			5	29		29		11			29
RIDGETOWN	~ ~			1	1 4		1 4					1 4
SARNIA	26	4	12	4 2	371	2 5		366		5 3		808
SARNIA TWP TILBUMY	11			1 1	118	4	LEE	112		3)		290
WALLACEBURG	2			2	18	5	23		4	4		31
BOTHWELL 1. COURTRIGHT 1. HARKOW 1.						,			,			
HARROW 1						4	4					4
WATFORD 1 METRO WINDSOR	125	1		126	1528	8 2	1610	184	16	3 7 5		2262
METRO WINDSOR	211	5	12	228								4363
												,
UPPER GRAND RIVER AREA BRIDGEPORT 3					1	2	3					3
CLINTON	1			1	4		4		1	L		3 5 5 2
CLINTON TWP DUMFRIES NORTH TWP	2			2	22		2.2	3 0				5
ELMIRA 2	:											
EXETER	3			3	25 15		26		1 (3 6 1 5
F E F G U S G A L T	16			16						1		251
GODERICH	9			9	9 3	2	9 5	3	5	1		99
GUELPH HESPELER	4 4			4 4	466	15	481		8 8	613		1241
KITCHENER	6.9	10	29	108					804	4 20		1347
LISTOWELL	3			3	3 8		3 8	3		8 2		38
MITCHELL MOUNT FOREST	2			2	1 4		1 4			5		19
NEW HAMBURG	1			1	11		11			100		273
PRESTUN ST MARYS	1 4	1		1 5	157	1 4			1 2			507
SEAFORTH 32												
STRATFORD	3			3						61		242
WATERLOO WATERLOO TWP	2 6	20		4 6		43	82	0 0 0 0	1			90
WELLESLEY TWP 3	3						1 1					3 4
WILMOT TWP 3	2			2	33		37		5	2 5		40
WOOLWICH TWP 3												1
AYR BRUSSELS 1					2		2	3 8	3			10
BRUSSELS 1 DRAYTON 1												
· ELORA 1	1		}	1 2	7		1			20		7 30
ERIN 1 PALMERSTON 1	2	2		2			1			1		6
	205			268	2822	8.3	3 2905	153:	1 40	3 993		5832
GEORGIAN BAY AREA												
ALLISTON	1						2 :			3		27
BARRIE	24		10	3 4				5	8	0		15
BRACEBRIDGE BRADFORD	3	5		3	27	7	2 '	7		6		3 3
COLLINGWOOD	1 8		,	18	233		238			2		238
DURHAM GRAVENHURST	3	2	1	5	7	7 2				9		18
HUNTSVILLE	1	1		1	. 12	2	3 1 !		2			80
INNISFIL TWP MIDLAND	1	7 1	-	8	21				4	7		98
ORANGEVILLE	8			8	7 8	3	8 (3	0		110
ORILLIA ORILLIA TWP 31	11	-		1 1	. 135	1	140)				140
ORILLIA TWP 31	5	7	1	8	87	7 8	9 9	5	1	9		114
PARRY SOUND	1			1			4 1					16
PORT ELGIN POWASSAN	2	-		1	-			3				
WALKERTON	2	3		2	1.5		1:					1.5
WIARTON 3	3	3 1		4	26	5	2	1		3		29
BALA BEETON 1		'										
CHESLEY 1	1	-		1	13	3	1	3				13
DUNDALK 1 HANOVER 1	2	5		6	5 4 (1 4:	1		2		4 3
KEARNEY 1	1	L		1		3		2				2
KINCARDINE 1 MARKDALE 1	1]	1	3		2				
PENETANGUISHENE 1	2			2			2 2					21
PORT CARLING 1	- 2	3		2	1 1	3	3 2	1		2		21
PORT MCNICOLL 1 PORT SYDNEY 1												~
S O U T H A M P T O N 1	2											
SOUTH RIVER 1 SUNDRIDGE 1			1									
THORNBURY 1									4			4
TOTTENHAM 1 WINDERMERE 1												
W THE CHARLES C	111	L (5 13	130	1199	9 6	2 126	1	8 2 3	9 48	L	1546

	1			RESIDEN	TIAL				NON - RE	SIDENTIAL		
municipality or area	Single Dwellings	1	Apart- ments	Total	New	Repoir	Tolai	Industrial	Commercial	Institutional and Government	Other	TOTAL
NOTEASTERN AREA 3	2		Units	2	18		1 8	ousands of Da	llars 3			21
ALVERT TWP A-REOL	1			1	3 2	1	1 3	2	4	7 0		1 73 12
INPLEAU TWP HELMSFORD CEALT	1			7			4			60		60
CCHRANE COLISTON CERRIS WEST TWP	25	2		27	20	3	23		1 1 3 1			383
. VILEYBURY -t-RST 1600UOIS FALLS	1			1	10	2	12		2			12
AFUSKASING BOAH TWP CKIM TWP	3 4 2			3 4 2	3 9 2 4 4 0	1 2 4	4 1 3 6 4 4		8			4 9 8 6 4 4
.EELON ÄND GARSON TWP .E. LISKEARD .31 TH BAY	9 2 5			9 2 5	105 28 61	8 5 2 2	113 33 83		5 3 8 2	8 381		166 49 466
AULT STE MARIE Turgeon falls	21	1		21	3 1 1 1 5	5 3	364		43	166		573 20 128
JUBURY TAPENTORUS TWP TEUK TWP	26	2	6	3 2	90 318 5	6 2 1	9 6 3 2 0 6		4 2 4 1			362
TI WIMS T. ODALE TWP ATERS TWP .rITNEY TWP 3	11		1	12	111	1 1	122		9	10		141
FITNEY TWP TOFFIELD TWP RUCE MINES 1	29			29	3 2 0	7	3 2 7		19	3 9		385
. HARLTON 1 . NGLEHART 1 SOREBAY 1						1	1					1
LARDER LAKÉ TWP 1 LITTLE CURRENT 1	5			5	1.0	4	1.0		61			61 19
ASSEY ATHESON ATTAWA 1	5			5	18	1	19	3 0		1.0		41
FLAYFAIR TWP . 1 THESSALON 1	2 162		7.	2 174	11 1803	156	11 1959	112	10 436	749		21 3256
LA TIEAD NORTHWESTERN AREA HYDEN	5			5	61	9	70	8 7				168
FORT FRANCES FORT WILLIAM	27			27	326	102	3 3 6 2	1 2	4234	113		50 495 2
A E E BING TWP F C F T A R T H U R T H L N I A H T W P 3	21	2	1	2 3 3 ,3	10 227 19	3 8 9	13 235 28	28		20		33 418 32
CERALDTON 1 REEVATIN 1	1			í	3	3	6		2			6
	5 8	2	3	60	646	5.2	698	132		133		1207
MANITUBA METÄÄ WINNIPEG AŠSINIBOJA	10		1	10	8 3 1 0	6	8 9 1 6		10			99
L R · · OK L A N D S U H A R L E S W O O D F () K T G A R R Y	4 3			4 3	5 1 4 5	6 1 1	16 57 56		27	191		57 275
r ILDONAN EAST NILDONAN NORTH NILDONAN WEST	106		;	106 32 12	1101 316 150	4 7 1	1105 323 151	9 10	16			1130 373 151
JT BONIFACE CI JAMES IT VITAL	51 25 9	1	70	51 96	595 713	17 29	612 742	257 5		26		1047 927 113
TÉANSCONA : U > EDO . II.N I PE G	143	2		145	1278 69	3.	1278		4	2		1284
	458	7	89 159	153 624	1198 5696	160		348	1170 1619	1 4 4 3 6 3		2642 8186
SOUTEEASTERN AREA ALTONA EEAUSEJOUR	2			2	9	3	1 2 5 8			4 6		5 8 5 8
CAUT ST PAUL OFDEN EÉPAWA	1 4 2			1 4 2	48	3 5	8 4 8 2 4		3	10		8 58 27
PÉRTAGE LA PRAIRIE SELKIPK STONEWALL	2 3	2		2 3 2	20 254	18 1	38 255		3		1	255 13
YINKLER CARMAN 12	1			ĩ	6	1	13		3 0	9 0	,	127
GUNNOTTAR GLADSTONE 1 MORRIS 1	1	1		2	9	3 5	12				į	12
FOSSER ST PIERRE VICTORIA BEACH 1	3			3	5		5		1			6
WEST ST PAUL 12	458	7	159 159	624	5696 6089	160 199				3 6 3 5 0 9		8186 8801

		- 60		RESIDENT	IAL				NON - RE	SIDENTIAL		13
MUNICIPALITY OR AREA	Single	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Owellings	Dwellings	ments Justs					usunds of Dol		Government		
SOUTHWESTERN PLAINS AREA BRANDUN GLENGGRO KILLAKNEY MINNELOSA	162		7 2	882	671 15	1 3	684	2 4				813
VIRDE: BIR:LE BOISSEVAIN CARBERRY 1 DELORAINE FOX.ARREN 1	1	1		2	1 8	5	1 1 3	2 5	1			26 13
MACGREGOR 1 MELITA 1 PILOT MOUND 1 ST LAZARE 1 SOURIS 1	1		,	1	7		7	. (1)				7
PARKLANDS AREA	20	1	72	93	702	18	720	49	106			. 875
DAUPHIN RUSSELL 3 SWAN MIVER 3 BOWSMAN 1 ETHELBERT 1 GILGERT PLAINS 1	3 3 2			3 3 2	30 20 11	1	3 1 2 1 1 1	2	10			31 21 21
MINITONAS 1 ROBLIN 1 STE ROSE DU LAC 1	1			1 9	6 5	2	67	2	16			10
NORTHERN AREA FLIN FLON THE PAS	2			2	2 23 25	4 6 10	2 9 3 5			. 5		32 115 147
SASKATCHE ;; AN ASSINIBOIA ESTEVAN ESTON CANGRA	1 8			3 18	64 210	6 4 3	7 0 2 1 4	2				70225
CARNOUFF GRENFILL HUMBOLDT KERROWERT KINDERSLEY 3	1 2 2			1 2 3	13 15 37	1	1 4 1 5 3 7		1 1 1			15 15 48
MELFORT MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA ROSETOWN	5 2 1 1 6 1 4 1 8 8	22		3 5 2 1 1 6 1 4 2 4 4 3	36 539 177 160 2739 38	1 10 2 14 21 107	37 549 10 191 181 2846	6 2 2 7 4 1 2 3	356	4 0 1 5 0 7	ę	37 1719 91 441 315 3250 61
S A S K A T O O N S H A U N A V O N S W I F T C U R R E N T T I S D A L E U N I T Y	160	1		199 2 13	2175 8 150 19	5 0 3 3		3		112		3051 11 315 47
WAPELLA WEYBURN YORKTON	5		2	9	8 2 4 8	1.	8 3		6 6			161 108
A R B O R F I E L D B A T T L E F O R D B I G G A R B R O A D V I E W C A R L Y L E C A R R O T R I V E R 1	1 1 2 2 1 1 1 1 1 1		,	1 3 1 *2 1	5 39 5 11 5	2 1 1 2	7 4 0 6 1 3					8 40 6 13 5
D A V I D S O N	1			1	10	11	2 1			1 .		1 25
GULL LAKE 1 HERBERT 1 HUDSON BAY 1 INDIAN HEAD 1 KAMSACK 1	2 1			1	4		4			1		5
KELVINGTON 1 LEMBERG 1 LUMSDEN 1 MAPLE CREEK 1 MEADOW LAKE 1 MILESTONE 1	2 2		1	2	14	1	14			121		20 126 10 6
MODSOMIN 1 ROSTHERN 1 SALTCOATS SHELLBROOK 1 SINTALUTA 1	1			1	6		6					
STAR CITY 1 STURGIS 1 WADENA 1 WATROUS 1		3		2 2	14	1	1 4 2 (í		8		18 28

14			RESIDENTIAL							NON - RESIDENTIAL			
municipality or area		Single Dwellings	Double Dwellings	Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
WATSON WAITEWOOD WILKIE WYNYARD	1 1 12	2	1	Units	3	15	2	15	usonos of Do	idis			15
LBERTA METRO EDMONTON BEVERLY EDMONTON JASPER PLACE STONY PLAIN M D STRATHCONA M D STURGEON RIVER M D	2	287 8 32 5	20	4 5	352 8 32 5	3677 42 455 40	156	3835 42 458 40	20			5 6	5 4 7 2 6 2 5 0 4 4 2
METRO CALGARY BOWNESS CALGARY FOOTHILLS M D FOREST LAWN	2	332 66 455 50	8 138	45	7 4 6 3 8	514 6402 537	159 79 5	517 6481 542	203	2146	467	5 6	526 9297 10370
ATFACASKA CAFFLEAD BASSANO BOLNYVILLE	2	571	146	4 5	7.62	7453	87	7540	11				4 4
BROCKS CARJSTON CLARESHOLM CASTOR COCHRANE DRUHHELLER	2	10			10	109	1 6 2			1 4	1		129
ELSON FAIRVIEW FORT SASKATCHEWAN GRAGGE PRAIRIE HANNA HIGH PRAIRIE	2 2	1			3 1 3	2 2 4 3 2 5	3	3 2	3	3 7			13
HIGH RIVER IMPROVEMENT DIST 109 INNISFAIL INNISFREE LAC LA BICHE LAC OMBE	32	2 6			1 2 6	12 14 58	1	1 2 1 4 5 9		1.5	5 40		6 6
LEDUC M D LETHBRIDGE LLOYDMINSTER MEDICINE HAT MILK RIVER OLDS OYEN	\$	4 1 8 4 3 2 6	2		4 1 1 0 4 3 2 6	4 1 6 9 2 4 7 8 2 1 6 3	16 4 9	9 6	2.5	77	7 20		63 19 103 2
PEACE RIVER PONOKA REDCLIFF RED DEER ROCKY MOUNTAIN HOUSE ST ALBERT ST PAUL		7 1 1 4 3 2 3 2			8 2 1 1 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	88 8 409 14 41 21	1 4 1 4	8 8 4 2 3 1 4 4 2	1			1	58 1 4
SPIAIT RIVER STETTLER STOGY PLAIN STRATHMORE TAEEA THEEE HILLS TWO HILLS	2	3	;		2 2	36 1 17 14		1			1		4 1 1
VEGREVILLE VERWILLON VERMILLON RIVER M D WAINWRIGHT WESTLOCK WETASKIWIN ACME	12	3 3 1 1 2 5	22		3 3 1 2 3 2 5	59 29 20 228 16 52	5 1			8 5 3 0 1 2	8		6 11 5 24 1 7
A I R D R I E A L I X A N D R E W A R R O W W O O D B A S H A W B E A V E R L O D G E	1 1 1 1 1	6	ļ		6	3 4 1	1	1			1.2		1
BEISEKER BLACK DIAMOND BLACKFALDS BOWDEN CALMAR CARMAR CARSTAIRS	12112112		1			1	2	1 2					
CHAMPION CHIPMAN COALDALE COLD LAKE COLEMAN CONSORT CROSSFIELD	1 2 1 1 1 1 1	4			4 1	3 5 2				1 (0 25		3

				RESIDENT	IAI				NON - RE	SIDENTIAL		
municipality or area	Single Dwellings	Double Dwelling	Aparl- nienIs	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
			Jnits I				The	ousands of Do	lors			
DAYSLAND DELEURNE 12	1			1	2		2		1			3
DERWENT 1 DEVON 12	_				~		~			3 3		3 3
D I D 3 B U R Y 1	1			1	5		5					5
EAGLE M D 1 ECKVILLE 1	1			1	4	1	5		1			6
EDGERTON 1 ELK POINT 1	1			1	5	3	8			4		4 8
ELNORA 1 EVANSBURG 1												
FALHER 12 FORESTBURG 1						1	1					1
FORT MACLEOD 1 GLEICHEN 1						4	4		2			6
HARDISTY 1						7	7					· ·
HAY LAKES 12 HINES CREEK 1												
HOLDEN 1 HYTHE 12												
HINTON 1	5		1	3	17		17		13	97		127
KILLAM 1 KINUSO 12												
KITSCOTY 12												
LEDUC 1	2			2	19		19		13			3 6 5
MAGGATH 1 MANNVILLE 1	2			2	1 4		1 4		3			14
MARWAYNE 12 MAYFRTHORPE 1												
MILLET 1 MORINVILLE 12												
MOUNTAIN VIEW M D 1 MUNDARE 1												
MYRNAM 1												
OKOTOKS 1	1			1	16	7	2 3					2 3
ONOWAY 1 PICTURE BUTTE 1	1			1	5	8	5	5				5 1 3
PINCHER CREEK 1 PONUKA COUNTY 12	4			4	3 7		37					37
PROVOST 12 RADWAY 12												
RAYMOND 1 REDWATER 12								2				2
RIMBEY 12 RYCROFT 12												
RYLEY 1												
SEDGEWICK SMOKY LAKE												
STANDARD 12 STAVELY 1												4.5
STIRLING 1 SYLVAN LAKE 1	1 3			1 3	17 15		17 15					17 15
THORHILD 1 THORSBY 12												
TOFIELD 1 VIKING 1	1			1	6	2	6 2		1	L		6 3
VILNA 1								1 2	2	10		22
WARBURG 1	1			1	5		5					. 5
WASKATENAU 1 WEMBLEY 1		1						6	5			6
WILDWOOD 1												
BRITISH COLUMBIA												
METRO VANCOUVER BURNABY	69			69	874	46	920	24	8	7 231		1262
COQUITLAM DIST	38		1	3 8 4 8		1 0 1 7		7 2	1 1		1	510
DELTA M D NEW WESTMINSTER	5	1	. 35	4172	2 4 4		247	1 1	129	114	1	502 684
NORTH VANCOUVER CITY NORTH VANCOUVER DIST	7 4			74	919	22	941		5 41	В		994 951
PORT COQUITLAM PORT MOODY	15	1		3 5 1 6	176	5	176	5				176
RICHMOND TWP SURREY DIST	104	. 6		110	1130 1842	3 9	1147 1881 1378	20	2	4 650 6 110 0 148	1 1 3	1802 2230 3571
VANCOUVER VANCOUVER WEST	204	6	59	218 133 27	1163		1378	16				442
TANCOUTER HEST	682	5 6			8486				91	1 3324	4 15	13559
METRO VICTORIA CENTRAL SAANICH DIST 2												
ESQUIMALT TWP	3	3 4	1	12	39 159	4 9		3		1		169
OAK BAY DIST SAANICH DIST	8 1			81	900	20) '	7	29!	5	1223
SIDNEY VICTORIA	1 1 1	. 2		18	1 4 5	102	24'	7	7 7		4	321
	104	- 6	6	116	1251	135	1386)	1	2 2 3 3		1 1 0 2

	RESIDENTIAL NON-RESIDENTIAL												
municipality or area	Single Dwcllings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional und Government	Other	TOTAL	
		U	oits				The	usands of Dol	lors 5			5	
A E D O T S F O R D A L S E R N I						7	7	_	25			32	
ARNSTRONG CANFBELL RIVER	1			1 2	28	1	29	5	4	1		10	
CASTLEGAR IPILETWACK CITY	5	2	1	1 7	6 4	2	8 6 5		17	1		25	
CHILLIWACK TWP	10	2	1	13	112	1 6	118	28	3 3	209	4	392	
€ Ο Σ Ο Χ C Ο υ F T E N A Y	2			2	24	7	31	4 13	50			81	
Charbook Jarson Creek	5 4			5	6 4 3 9	1 1	6 8 5 0	18	1 3 3 4			99	
UANCON CREEK REG AREA	3			3	23	10	3 3 1		10 27			4 3 2 8	
FILT ST JOHN	4			4	4 3	1	4 4	1	1 4	51		110	
GLERMORE M D GGLDEN VILLAGE 2	4			4	49	5	5 4				1	5 5	
GNAND FORKS	2			2	1 1 3	2	1 1 5		42	1		58	
KANLOOPS CITY	2		21	23	142	4 2	146		1	58		205	
KANLOOPS REG AREA	10			1 0	129		131	15.5	- 0			2	
RELOWNA CITY . LLOWNA REG AREA	5 1 3			1 3	135	6 1 0	6 6 1 4 5	3	28			380	
r E . T r I . o E R L E Y	3			3	27	1 3	8 \$	1	2			29	
FINI.AIRD KITIMAT DIST	1			1	23	3	26	69	20	5	1	120	
LA.GLEY TWP LILLOOET	11			11	126 18	1 3	139	16	5	97	1	253	
AFLE RIDGE DIST	27	2 12		29	173 173	4	177	7 2	11		1	195 186	
A I S Q U I D I S T . C U R I D E	1	1.5		1	6	1	7	۵			-	7 79	
LAFITT				5	2 4	5	29		2.5	2.5			
. ISSION DIST	5 8			5	4 6 8 5	8 1 7	102		17	1		54 120	
NANAIMO DIST REG AREA	12	1		13	133	17	1 4 1 3 0	71	6			147	
NEFTH COWICHAN DIST	7			7	4 9	1 4	6 3					63	
NORTH SAANICH REG AREA	1			1	25	6 2	3 1		7	}		31 16	
TAFFSVILLE	1		!	1	17		17					17	
PERTICTON FUET ALBERNI 2			12	2 4	208	4 0	248					420	
PRINCE GEORGE	2 9	2 4		3 3	3 9 3 3 9	3 8	3 4 7		4 3			5 3 3 9 0	
PRINCE GEORGE REG AREA	3 4		1	5	4 3 6 5	25	4 3 9 0		1			4 3 9 1	
GUALICUM BEACH GUESNEL VILLAGE	2			2	25 10	2 4	27		16			27 30	
GUESNEL DIST REG AREA REVELSTOKE	2			2	1 4	7	21		2			23	
- UJSLAND	4			1	2	1	3		1			8 3 16	
ALMON ARM CITY ALMON ARM DIST	1 1			1 1	14	1	15		1			15	
SWITHERS SUSAMISH	3 1 3			3 1	4 6	9	5 5		4			70	
TULAS DIST SUNNERLAND DIST	5			3 5	4 1 3 8	4 3	4 5 4 1 1 0				1	6 0 4 7	
TERFACE	1 2 2	1		1 3	6 3 3		5 0		3			4 9 5 0	
VERNON CITY VERNON REG AREA	2	2		4	47	3	5 0 2 1		1	. 8		5 9 2 1	
VILL ROYAL REG AREA WAFFIELD	5			5	66	7	7 3					73	
WHITE ROCK WHITE ROCK VILLIAMS LAKE	11	1		12	100	7	107			25		132	
ALERT BAY 12	: 2			2	2 5		20					23	
CHAPMAN CAMP COLDSTREAM DIST	. 3			3	4 5	3	4 8					48	
CONNAUGHT HTS REG AREA 12 ENDERBY 1	1			1	6		6					6	
FERNIE GREENWOOD 1	1			1.	1		1					1	
HARRISON HOT SPRINGS 1 LADYSMITH 1	1			1	9		9		1			10	
LAKE COWICHAN 12 LYTTON 1													
MARYSVILLE 1	1			1	5		6					6 1	
OLIVER PEACHLAND 12				1	1		1			1			
PITT MEADOWS 1 FOUCE COUPE 1	1			1	30		3 3					3 4	
SALMO TOFINO		1	,	1	1		1					1	
VANDERHOOF WOODHAVEN REG AREA 1	2		,	2	27		27		2 5			5 6	

	1			RESIDENT				NON - RE	SIDENTIAL		17	
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
SEPTEMBER 1958 LATE REPORTS			Onits				Ino	usanas of Doi	iars			
QUEBEC ST JOACHIM DE PTE CLR ST FELIX DU CAP ROUGE CHICOUTIMITWP DONNACONA ST FLORE PARISH STE MARTHE CAP DE MAD FARNHAM	2	1		2 1 2	1 4 8 1 1	2	16 8 11	4	2			18 12 11
ONTARIO NEPEAN TWP CANNINGTON CHATHAM TWP MIDLAND MATTAWA 1	13	2		2028	2 4 1 10 9 1 1 3 6	3 1 4	2 4 4 1 0 9 2 1 4 0		5			249 10 92 140
MANITOBA MACGREGOR SWAN RIVER ETHELBERT 1	1 1	L		1	5		5		1			6
S A S K A T C H E W A N H U M B O L D T	*	3		5	18	11	29		1.5			4 4
ALBERTA WESTLOCK AIRDRIE ARROWWOOD CAROLINE CONSORT FALHER KINUSO ONOWAY REDWATER STANDARD		3		3	12		12		6	5		18
BRITISH COLUMBIA ABBOTSFORD DAWSON CREEK REG AREA GOLDEN REG AREA GRAND FORKS KELOWNA REG AREA KITIMAT DIST MCBRIDE NORTH SAANICH REG AREA SALMON ARM CITY VIEW ROYAL REG AREA ENDERBY PEACHLAND VANDERHOOF	1	2 8 5	5	2 0 2 0 2 8 8 5 2 2 1	1 0 1 8 5 3 6 1 2 7 3 3 6 3	8 3 8 1 4	1 9 3 3 9 1 3 9 3 9		34	1 1		31 34 14 193 7 11 3647 35

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

<u>Apartments</u> include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

<u>Double</u> residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in <u>Construction in Canada(1)</u> and <u>Private and Public Investment Outlook(2)</u> which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

<u>Industrial</u> building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

<u>Commercial</u> building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

⁽¹⁾ Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

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BUILDING PERMITS

NOVEMBER, 1958

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division

Forecast Surveys Section

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

SV - Summer Village

Twp. - Township Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS

November, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

BUILDING PERMITS ISSUED IN CANADA

			RE	SIDENTI	AL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	nds of D	ollars		
NFLD.	36			36	429	19	448	505	372	35		1,360
P.E.I.	1			1	14		14		71			8 5
N.S.	24	7	80	111	906	100	1,006	76	151	3,137	1	4,371
N.B.	27	14	3	44	438	33	471	59	237	294	3	1,064
QUE .	946	72 5	1,319	2,990	22,631	620	23,251	7,121	10,497	8,351	13	49,233
ONT.	2,812	312	1,150	4,274	41,511	1,607	43,118	8,843	9,781	20,109	105	81,956
MAN.	228	29	85	342	4,029	116	4,145	248	538	190		5,121
SASK.	234	28	83	345	3,483	152	3,635	492	1,349	687		6,163
ALTA.	698	89	54	841	8,384	230	8,614	354	2,239	2,751	30	13,988
B.C.6	720	49	41	810	8,231	467	8,698	523	1,430	912	20	11,583
CANADA	5,726	1,253	2,815	9,794	90,056	3,344	93,400	18,221	26,665	36,466	172	174,924



		10 12		RESIDEN		NADA			NON DE	CIDENTIAL		5
MUNICIPALITY OR AREA	Single	Double	Aport- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwellings	Dwellings	Units					ousands of Do		Government	Omer	
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK 12 PLACENTIA	31 1 2 1			3 1 2 1	3 9 6 4 3 1 3	12 4	408 8 3 15 1	5 0 5	37			480 83 850 6
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE	1			1	1 4		1 4		1 70			15 70
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX	9 3 12	5	6 7 4 8 0	15 82 97	162 617 779	9 70 79	171 687 858	4 4			1	180 3607 3787
A M H E R S T A N T I G O N I S H B A R R I N G T O N B R I D G E W A T E R G L A C E B A Y K E N T V I L L E L I V E R P D O L M I D D L E T O N N O R T H S Y D N E Y S Y D N E Y T R U R O W I N D S O R	31 3 1 2	1		1 3 1 4	2 4 4 3 4 1 1 4 4 2 3	5 2 1 1 4	7 2 4 3 2 1 4 1 2 8	70	4	3 3 5		9 433 2 2 114 2 345 32
YARMOUTH YARMOUTH YARMOUTH OIST ANAPOLIS ROYAL 1 BERWICK BRIDGETOWN 1 CLARKS HARBOUR DIGBY DOMINION HANTSPORT LOUISBOURG 1 LUNENBURG 1	1			1	15		15					15
MAHONE BAY NEW GLASGOW NEW WATERFORD 12 OXFORD PARRSBORO 14 PORT HAWKESBURY 15 SHELBURNE 15 SYDNEY MINES 15 SPRINGHILL 15 STELLARTON 12 TRENTON 12 WESTVILLE 1	1	,		1	1 4		1 4					1.4
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN	6	4	2	12	9 4	6	100	,	11	2		113
ANDOVER DIST BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDSVILLE MONCTON NEWCASTLE SACKVILLE SUNBURY NUNDSTOK CHATHAM DIEPPE HARTLAND MILTOWN PORT ELGIN ST LEONARD ST STEPHEN	1 2 1 1	10	1	14	1 1 4 2 1 6 4 1 5 7	3 6 1 5	100 4 148 179 15 7	38 21	7 35 83 97	250	3	113 11 250 221 328 112 7 18 7

					RESIDENT	TIAL				NON-RES			
MUNICIPALITY OR AREA		Single	Double	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
		Dwellings		Inits		1		Tho	ousands of Dol	lars	Government		
JEBEC												-	
METRO HULL AYLMER		2			2	19	3	22				!	2
DESCHENES GAT+NEAU	3					1		1					
HULL POINTE GATINEAU	3	11	2	3	16 10	153	10	163 89		437	420		102
SOUTH HULL TWP TEMPLETON	3	12	2		1 4	180		180		2.5	4 0		2 4
TEMPLETON WEST	32	3 5	4	3	4.2	4 4 2	1 3	455		462	460		13'
METRO MONTREAL													
BAIE D URFEE BEACONSFIELD		17		0 44	17		4	125					2
COTE ST LUC DOLLARD DES ORMEAUX	3	6		27	57	649		649		7.50		1	6
GREENFIELD PARK		1 6 5 1	1 6 1 4		3 3 6 5	382 603		3 8 2 6 0 3		750			11
HAMPSTEAD ILE DORVAL	3				0.5	0.07	7.7	0.4.4		_			
JACQUES CARTIER L ABORD A PLOUFFE		14	2		27	207	3 7	244		5			2
LACHINE LA SALLE		10	16		79 185	376 1230	11	397	1131	28		4	2 4
LAVAL DES RAPIDES LE MOYNE	3	10	6	10	20 8 12	63		160 63 72	5	12		1	1
LONGUEUIL MACKAYVILLE MONTREAL		4.4	210	739	968		1 1 3 1	1		7225		2	200
MONTREAL EAST MONTREAL NORTH		11	219	738	154	1		1		3 0			23
MONTREAL WEST MOUNT ROYAL		7	10		17	2 2 0		220			1100		2 2
OUTREMONT POINTE AUX TREMBLES		22		12	3	8.0	1 3			47	,		1 1 8
POINTE CLAIRE		55			5 5 1 1 7	566	1 3	579		37			6
ROXBORO STE ANNE DE BELLEVUE	3	3 6			4 2			688		1			6
STE GENEVIEVE PARISH ST JOACHIM DE PTE CLR	3 2	17	2	4	2 3	275	11	286	-				2
ST LAMBERT ST LAURENT	2 ~	11	6.4	4 3	111	157 1246	6 1 4	163	302	221			17
ST LEONARD DE PORT MAUR ST MICHEL		111	8	6	125			522		7	260		8
ST PIERRE ST RAPHAEL D L ILLE BIZ	3 2												
S A R A G U A Y S E N N E V I L L E	3	1			1	21		2 1	L				
V E R D U N W E S T M O U N T							2 2	2 2 3 1 6 3 0 3		2			1
		476	568	1178	2222	15950	353	16303	5 4 4 5	8487	6407	4	366
METRO QUEBEC BEAUPORT CHARLESBOURG		21		1	2 2	227	6	232					2
CHARLESBOURG WEST CHARNY	3 2			1	2	1 2 2 1		ء ر ء					
C O U R V I L L E G I F F A R D	3		A	4	4 8	24		2 4		1			
LA PETITE RIVIERE LAUZON	3	17		4	2 1	158	5	163	3				1
LEVIS LORETTEVILLE		3			21	47		4.7	7	11			
MONTMORENCY NOTRE DAME DE LORETTE	3	2	1		1	. 4		16	4				
ORSAINVILLE QUEBEC	3 2	2		5 3					125	510	5.2	2	21
QUEBEC WEST ST AMBROISE DE J LOR	3 2	4	1		4								
ST DAVID ST FELIX DU CAP ROUGE	3	1			2			1 6		1			
STE FOY STE MONIQUE DES SAULES	3	5 2		3 1	8 3			780		2	2		7
STE THERESE DE LISIEUX SILLERY	3	12			1 2								1
NORTH SHORE AREA		122	22	9 3	237	1952	4 5	1997	1 2 5 3	5 2 9	5.2	2	3 8
BAIE COMEAU SEPT ILES	3	12	1	10			2	217		112	1 2		3
		12						236		1 112			3
GASPE AREA CABANO	3												
CAUSAPSCAL MATANE	3	1.5			1.5	110		110		1 5			1
MONT JOLI MONTMAGNY	3	1 2			1 2	. 15	4		9				
PRICE RIMOUSKI	3	4			4							2	
RIVIÉRE DU LOUP ST FABIEN	3								:	1 1 7	298		3

				RESIDENT	ΠAL				NON - RE	SIDENTIAL		7
MUNICIPALITY OR AREA	Single Dwellings	1	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
TROIS PISTOLES 3	2 2		Onlis	2 2	198	5	203	busands of Dol	4 5	299	2	550
LAKE ST JEAN AREA ARVIDA BAGOTVILLE CHICOUTIMI CHICOUTIMI NORTH 3 CHICOUTIMI TWP	4 2 1 0			4 2 1 0 9	46 22 106 100	14	49 22 120 101	5	2 0 2 8	2 2 7		69 24 174 129
DOLBEAU JONQUIERE KENOGAMI NORMANDIN PORT ALFRED RIVIERE DU MOULIN ROBERVAL STEMILIEN 32	1 17 3 2	4	5	1 2 5 1 1 7 3	118 24 10 173 42 18	1 1	1 1 9 2 5 1 0 1 7 7 4 2 1 8	112	35 22 20 27	6		35 253 31 10 197 42 45
ST FELICIEN ST JEAN EUDES 3	2			2	18		18			115		133
ST JEAN VIANNEY ST JOSEPH D ALMA MISTASSINI 1	8 1 67	1 5	4	1 3 1 8 1	115 10 802	2 4	115 10 826	117	18 12 204	150		133 22 1297
RUEBEC CITY AREA CLERMONT DONNACONA 2	1			1	6		6			115		121
N D DES LAURENTIDES 32 STE ANNE DE BEAUPRE 3 ST GEORGES METRO QUEBEC		1 22 23	93		3 20 1952 1981	5 4 5 5 0					2	3 25 3833 3982
TROIS RIVIERES AREA CAP DE LA MADELEINE GRAND MERE LA TUQUE LOUISEVILLE NICOLET ST FLORE PARISH STE GABRIELLE DE BRNDN 32	3 3 1 1	3 0 1 1	13	4 6 4 2 1	2 2 6 3 3 6 5 1 8	2 3	249 339 5 18		30 20 1			303 53 12 6 1
ST LOUIS DE FRANCE STE MARTHE CAP DE MAD SHAWINIGAN FALLS SHAWINIGAN SOUTH TROIS RIVIERES ST TITE 1	2 8 15	4 18 54	17	6 12 33	56 106 186	1 7 3 4	57 106 193					678 106 226
EASTERN TOWNSHIPS AREA ASBESTOS ASCOT BLACK LAKE BROMPTONVILLE COATICOOK DRUMMONDVILLE	1 1 1	1	1	2 1	13 6 14 1	2	15 6 14 12	1	11	17		15 7 31 1 25
EAST ANGUS GRANBY GRANBY TWP LENNOXVILLF MAGOG MEGANTIC PRINCEVILLE 3	1 9 1	2		1 1 1 2	113 3 1 16 1	6 5 1	119 3 6 17	5 5 5	30 13		2	3923 333 1158
ROCK ISLAND ST GEORGES WEST 3 ST JOSEPH STE MARIE 32 SHERBROOKE SHIPTON TWP THETFORD MINES VICTORIA VILLE	23 1 8 3	8		3 1 1 8 3	353 13 60 27	13		1	49 10 10		1	431 36 70 62
WARWICK WATERLOO WINDSOR BEAUCEVILLE EAST 1	2	2	1		3 3		1 3 3		15			188
MONTREAL PLAINS AREA ACTON VALE BEAUHARNOIS	5 4	13	2		673	5 8		9.6		159	3	1137
BEDFORD BELOEIL CHATEAUGUAY COWANSVILLE DORION FARNHAM	2			1 1 0 2	12 149 18		149	8	4 0			27 189 26
FARNHAM FERME NEUVE JBERVILLE JOLIETTE LA PRAIRIE LA PROVIDENCE L ASSOMPTION MCMASTERVILLE MONT LAURIER 3	1 7 3 1 5 1	4	2	1 1 9 1	92 70 8 61 13	1 2 3 2 5	1 0 4 7 3 2 8 6 6 1 3 1 2		8 5 81 4			104 111 7 8 147 13 16

8					RESIDENT	IAL.				NON-RES	SIDENTIAL		
municipality or area		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industriat	Commercial	Institutional and Government	Other	TOTAL
STE AGATHE DES MONTS		1		Jnits	1	1 4		1 4	usands of Dol	lars 25			39
	3 2	1 7 6 10 2 6 2	2 1 1	1	1 8 21 2 6 2	10 105 99 135 33 44 20	1 3	11 123 105 148 33 45 20		38 127 1 23 20		1	14 165 287 150 56 65 20
TERREBONNE VALLEYFIELD BERTHIERVILLE HUNTINGDON DE LERY ORMSTOWN RIGAUD	3 2 1 1 1 1	7.0	29	3	102	74	68	7 4	67	388	20	1	1550
MONTREAL AREA BOUCHERVILLE LAVAL WEST ST MARTIN STE ROSE METRO MONTREAL	3 3 3	13 3 25 2 476 519	26 2 568		13 3 51 4 2223	160 22 472 32 15950 16636	5 1 353	160 27 472 33 16303	116	8487	6407	4 4	160 27 608 33 36646 37474
HULL LAURENTIAN AREA MANIWAKI THURSO METRO HULL	3	3 5 3 9	4		4 2 4 6	20 442 462	1 3	2 0 4 5 5 4 7 5		462			20 1377 1397
WESTERN QUEBEC AREA AMOS BOURLAMAQUE LA SARRE MALARTIC		1			1	12	1	12		4 0			52
NORANDA ROUYN SENNETERRE VAL DOR DUPARQUET	3	2			2	3 4				4 2			39
ONTARIO METRO HAMILTON ANCASTER TWP BARTON TWP BURLINGTON DUNDAS FLAMBORO EAST TWP FLAMBORO WEST TWP HAMILTON SALTFLEET TWP STONEY CREEK WATERDOWN	3	17 8 67 4 4 61	4	2 3	8	100	1 17 3 449 13	4 5 5 1 4 2 1 2 5 7	225	8 5 2 0 1 7 5	20131	22	
METRO LONDON LONDON LONDON TWP WESTMINSTER TWP	3	173 29 127 49	2	6		336 1432	23	359	192	3 405	80	3	1036 1564 982
METRO OTTAWA EASTVIEW GLOUCESTER TWP NEPEAN TWP OTTAWA ROCKCLIFFE PARK		205 13 49 121	1.8	178	3 4 1 3 4 9 3 6 2	2354 266 138 570 3363	3 9	269 143 577 3440	3699	102	5588579		3582 269 198 679 16693
METRO TORONTO ETOBICOKE TWP FOREST HILL LEASIDE LONG BRANCH		159			295		1.5	1.	1 8	3		1	4832 34 867
MIMICO NEW TORONTO SCARBOROUGH TWP SWANSEA TORONTO WESTON YORK TWP	2	1 1 9	16	2 4	717 208 1 43	7255 1938 13	1 1 7 3 7 4 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3	730 211: 2: 27:	1 46; 1 7;	3 989 3 70	123		4742 170 384
YORK EAST TWP YORK NORTH TWP	2	4		8 5 7 2 5		1441					1925	9 0	721
METRO WINDSOR LASALLE RIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH SOUTH TWP	3	1 1 8 3 1 3		3	1 1 8 3 1 6	212 36 119	2 2 2	23:	3		4 0		16 279 38 301 50

				RESIDENT	TAL				NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	DWEIIIIIGS		Units				The	usands of Doi		Government	1	
SANDWICH WEST TWP	6		1	7	96		9 6		3 3	7		136
TECUMSE H WINDSOR	16			16	175	2 4 2	217	3.5		5	11	323
	60		4	6 4	696	82	778	38			1	1147
EASTERN AREA ALEXANDRIA 3	1		3	4	3.0		2.0		_			0.5
ALMONTE ARNPRIOR	1				20		20		5			2.5
AUGUSTA TWP BROCKVILLE	5			1 5 6	12	4	16	3	1 4			3 3 4 4
CARDINAL CARLETON PLACE	1			1	9 9	5	104		224	3		33 1 6
CHARLOTTENBURGH 3 CLARENCE TWP 3	2			2	2 2 5		2 2 5					25
CORNWALL	10			10	9 8	21	119	8 4	36		4	243
CORNWALL TWP ELIZABETHTOWN TWP 3 GANANOGUE	2			2	12		12					12
GOULBURN TWP HAWKESBURY			ĺ		1	2	3		3			6
IROQUOIS	1			1	6		6					6
KEMPTVILLE KINGSTON	1 6			1 6 8	1094	8 1 4	18 108		3 5 3 4			77 1890
KINGSTON TWP MORRISBURG	8			8	113	4	113	6	3 3			152 6
OSGOODE TWP 32 PEMBROKE	7			7	67		67		5			72
PETAWAWA TWP	3				28		28		8 5			113
PITTSBURGH TWP 3 PRESCOTT	2			2	26 14		2 6 1 4					26 14
RENFREW RICHMOND 2						1	1					1
ROCKLAND ROLPH BUCH WYL MCKAY TP					1		1		15	6		22
SMITHS FALLS CHESTERVILLE 1	7			7	7 4	1	7 5					7 5
MAXVILLE 1 VANKLEEK HILL 1								1				1
WINCHESTER 1 METRO OTTAWA	183	81	194	4 5 8	21 4337	9.0	21	3699	1079	B 6 3 4		21 17839
	248	81	197	526	5111		5261			10415	4	21043
LAKE ONTARIO AREA BELLEVILLE	1			1	1 3	9	2.2		1	98		121
B O B C A Y G E O N B O W M A N V I L L E	1			1	10	1	11		4			15
BRIGHTON CAMPBELL FORD	2			2	2 2	4	26					26
COBOURG DARLINGTON TWP 3	10	2		1 0	102	1	103 25		147 36		1	1165 62
DOURO TWP LINDSAY	1			5 1	11	1	12	2			-	12
MARMORA MONAGHAN NORTH TWP	1			i	8	2	10	~				10
NEWCASTLE NAPANEE	1		3	1 4	8 1 4		8 1 4		7			8 17
OTONABEE TWP PETERBOROUGH	28	1	1	3 0	21	11	21	2	5 6	9 5		116
PORT HOPE SIDNEY TWP 3	1 5			1 5	18		18	~	40	5		63
SMITH TWP 2 THURLOW TWP 3	14	2		16	202	2	204		641	1010		51
TRENTON DESERONTO 1	8	~	3	1.1	95	3	98		3	1010		1855
HAVELOCK MADOC									4 0			4.0
MILLBROOK 1 NORWOOD 1	4	e		1	0				40			40
M I L L B R O O K 1. N O R W O D 1. P I C T O N 1. ST I R L I N G 1. T W E E D 1.	2			1	2 9	2	8 2 2 9 9		1			8 3
TWEED 1	1			1	994	3.2	9			0.4.7.0		29
METROPOLITAN AREA	8 8	5	- 1	100	334	3 6	1030	4	972	2132	1	4139
ACTON AJAX	7			7	58	A	5 8		4			58
AURORA 3	4 4	12		5 6	467	1	468	557	20	ŀ	1	560 488
B E A V E R T O N B O L T O N	1	4		5	24		1 24 172 65 31 74	, -				24
BRAMPTON CHINGUACOUSY TWP	15635553037	4	11	2 0	172		172	156	27			355 65
ESQUESING TWP 3 GEORGETOWN	5	2	2	6 3 9 5 5 3 1 0	7 2	2	3 1 7 4				1	3 1 7 4
GEOGINA TWP GWILLIMBURY EAST TWP	5			5	3 3	2	35 41 347	1	2	9		4 4 4 4
KING TWP MARKHAM	10			10	337	1 0	3 4 7 1 2 6 3 5	3 8	14	. 7		399 133
MARKHAM TWP 3 MILTON	3 7			3 7	3 1 5 8	4	6 2	3 1	4	5 ک		105
NEWMARKET OAKVILLE	7 3			7	8 5	4 2	8 9 3 5	20	102	11		202
OSHAWA	42	10	8	6 0	582	2 3	605	1 4	365			984

	Ī			RESIDENT	TIAL				NON - RES			
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Report	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
			Jnits				The	usands of Doll	ars			
PICKERING	1			1	19	1	20		25			20
PICKERING TWP	10			10	157	2	159	6 1 5	39 319		1	25
PORT CREDIT PORT PERRY	1			1	9		9		5	97		128
RICHMOND HILL STOUFFVILLE	101	1	3	105	133	4	1183		2	91		1.3
STREETSVILLE SUTTON	2			2	3 6	2	3 6	10				4
TORONTO TWP	4 4 9 9			6 4 9 9	692 991	1 5 1 0	707		25			78 102
UXBRIDGE	3			3	3 9		3 9		8			27
VAUGBAN TWP WHIT6Y	17			17 23	227	4	252		8 4	411		72
WHITEY EAST TWP WHITEY TWP	1 1 1			1 11	10 121	5	126		1 4			1.4
WHITECHURCH TWP 3 WOODBRIDGE	3			3 3	3 5 3 8	1	3 6 3 8					4
CANNINGTON METRO TORONTO	702	102	725	1529	14413	3 2 2	14735	1081	1979	1925	90	1981
WEIRO TORONIO	1219				20554		20993	2180		2552	91	2890
NIAGARA AREA				,	4.0		4.0					4
BEAMSVILLE BERTIE TWP 3	3			3	4029	12	4 0		135			1
BEVERLY TWP 3 BRANTFORD	1 12		1	1 13	123	10	133		194	5		3
BRANTFORD TWP BURFORD TWP 3	16	5		16	196	2	198	28		1		2
CALEDONIA	1			1	10		206		200	244		2 4
CHIPPAWA CROWLAND TWP	20			20	2		2	.1	20			
DUNNVILLE FONTHILL	1 4			1 4			1 4 6	5	7			
FORT ERIE GRANTHAM TWP	27	i		27	4 6 3 4 4	17	361		8			3
GRIMSBY GRIMSBY SOUTH TWP	5 2	5		5	51		5 1 1 9	1 4		8		
HAGERSVILLE	2							1				
HUMBERSTONE TWP 3	1 7	7		7	7 9	3			16	5		
MERRITTON NIAGARA FALLS	19	9	1	19			208		8 9			2
NIAGARA NIAGARA TWP 3	3	,		3	26	8	26	3	3			
PARIS	1	. 1		2	10	2	1 2	18				
PORT COLBORNE PORT DALHOUSIE	1		1	3	12	3	1.5	5	4 1			
ST CATHARINES STAMFORD TWP	4 8		12	2 0	513	3	516	5	2 2	3		1 5
THOROLD THOROLD TWP	2			2	2 6 7 5		26	5 7	1.5	51		
WELLAND	11			11			166		5			1
CRYSTAL BEACH 1 JARVIS 1				4	1		1	Ĺ	1			
MOULTON TWP METRO HAMILTON	173	3 4				494	268	2245				
	3 8 4	4 11	5 3	4 4 8	4702	593	529	5 2332	1368	686	4	96
LAKE ERIE AREA AYLMER									4	4		
CHÁRLOTTEVILLE TWP 3 DELHI	3	4 3		3	3 4		3 8		1.5	3		
INGERSOLL MALAHIDE TWP 3	1 1			1		. 6		7				1
NORWICH												
PORT DOVER ST THOMAS	4	3		2	4 6	4	5 (C	100	4		1
SIMCOE STRATHROY 3	1			1	1.1	2	1	2 17 3 12	2 .	4 1		1
TILLSONBURG TOWNSEND TWP 3		5	1	7	7 4	1	7	5 4 1	10:	1		:
WINDHAM TWP 3 WOODSTOCK		4 6 1		17	3 9	1	4	0	3	7		
ZORRA EAST TWP 3				_			13					
LUCAN 1 PARKHILL 1	1				2	3		2 15	5	4 0		
PORT BURWELL 1 PORT ROWAN 1					1	L		1				
SPRINGFIELD 1 VIENNA 1		1						7				
WATERFORD 1 METRO LONDON		1	3 6		L 9	9		9	4 4 4 1	9 543		3 5
MEIRO EURDUN	25		9 7								3	
AKE ST CLAIR AREA								-		,		
AMHERSTBURG BELLE RIVER		5										
BLENHEIM CHATHAM		1		1	1 1 3			3 6 12	2 2			
CHATHAM TWP 3 DRESDEN 3	2	1										
ESSEX		3			22	3	2	6	1	4		
HARWICH TWP 3										7.1		

					100000		11 17 127 1						11
	_				RESIDENT	TAL				NON - RE	SIDENTIAL Institutional		
MUNICIPALITY OR AREA		lingle vellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	and	Other	TOTAL
				Inits		<u>_</u>		The	ousands of Do	lars	Government	!	
LEAMINGTON		4			4	4.8							0.5
MAIDSTONE TWP	3	4			4	23	3 2	4 8 2 6		3 7 1 6			8 5 2 8 8
MOORE TWP PETROLIA		1			1	6	1	2 7		6			7
POINT EDWARD	7							0.5					
RIDGETOWN	3	2			2	2 2	3	25					2 5 3
SARNIA SARNIA TWP		48	8		5 6 1 1	4 3 4	17	45 <u>1</u> 163	29	4 2			522 171
SARNIA TWP TILBURY WALLACEBURG	i	1			1	6	3	9		3			12
BOTHWELL	1					1	2	2			150		2
C O U R T R I G H T H A R R O W	1	1			1	10		10					10
WATFORD	1						0.0			0.77.0		4	
MÉTRO WINDSOR		60 146	8	4	6 4 1 5 8	696 1533	82 131	778				1	2374
UPPER GRAND RIVER AREA													
BRIUGEPORT	3	1			1	8		8		4 5			53 11
CLINTON TWP	2	1 2			1 2	1 4	4	10	17	1 1			36
DUMFRIES NORTH TWP	2	4			4	42		4 2					42
EXETER	~	3		1	4	2 2		5 2					5 3
F E R G U S G A L T		5 12	1		5 1 3	132	7	139		8		1	60 148
G O D E R I C H G U E L P H		1 4 5		6	1 51	12 494	2	12		107			119 537
HESPELER								1	29				29
KITCHENER LISTOWELŁ		118	12	41	171	1565	7	1572		230	38		1852
MITCHELL MOUNT FOREST		1			1	10		10					10
NEW HAMBURG											-		
PRESTON ST MARYS		2	3		5 1	3 <u>1</u>	2	3 3		1 6			6 4 9
S E A F O R T H S T R A T F O R D	32	3		2	5	4 4	9	5 3	5	3 3	528		614
WATERLOO		9	13	9	31	258	4	262	3	1 4	1860		2136
WATERLOO TWP WELLESLEY TWP	3	4	2		6	66	3 1	6 9		11	76		151
	3	1 3			1 3	12 34		12		1	,		3 2 3 5
WOOLWICH TWP	3	,				7 4							
A Y R B R U S S E L S	1 1								2	3			2
DRAYTON	1			-					16	2			16 2
ERIN	1	3			3	20		20					20
PALMERSTON	1	220	31	59	310	2855	3 9	2894	136	494	1 250 3	1	6028
GEORGIAN BAY AREA													
ALLISTON					7.4	700		7.00	8 8				344
BARRIE BRACEBRIDGE		29	5		31	320	2 3			3 (8			23
BRADFORD COLLINGWOOD		4			A	26	4	3 (5		35
DURHAM	3	1			1	12		1 2	3	2			14
GRAVENHURST HUNTSVILLE		1			1	15		19			3		3 22
INNISFIL TWI MIDLAND	2	8			8	4 5	9	5 4	\$ <u> </u>	L			5 5
ORANGEVILLE	~	14		2	16			137					138
ORILLIA ORILLIA TWP	3	4 8	1 2	2	1 0	5 2 3 8		5 2	9 2	3 2			67 43
OWEN SOUND PARRY SOUND		5 1		-	5			6 %		3 8	520		65 562
PORT ELGIN		_			_						5 5 20 0		
POWASSAN WALKERTON				-		1	1	. 2	3		135		137
WIARTON BALA	32										5		5
BEETON	12		Ì	-						1			
CHESLEY DUNDALK	1 2												
HANOVER KEARNEY	1	1			1	- 7	2	2	9		3		12
KINCARDINE	1						1		1				1
MARKDALE PENETANGUISHENE	1						2	: 3	s	3 (6		38
PORT CARLING	1												
PORT MCNICOLL PORT SYDNEY	1												
SOUTH AMPTON SOUTH RIVER	12												
SUNDRIDGE THORNBURY	1												
TOTTENHAM	1												
WINDERMERE	1	76	5	4	8 5	710	4 2	75	2 1	5 13	7 661		1565

	1			RESIDEN'	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwelling	Double S Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	3		- Chins				THE	osangs of Do				5
BLINU RIVER CALVERT TWP CAPREOL CHAPLEAU TWP	2					2	2		177			179
CHELMS FORD COBALT CUCHRANE					1	20	1		1			2
CONISTON FERFIS WEST TWP HAILEYBURY HEARST		8		8	6 9 1 0	1	7 0 1 0		2			72
IROQUUIS FALLS KAFUSKASING KORAH TWP MCKIM TWP		3	1	3 5 3	27 49	1	27 50	1	5 5 8			33 108
NEELON AND GARSON TWP NEW LISKEARD NORTH BAY	1	1	3 2	1 48	35 9 252	1 5 9	36 14 261		5	1		42 21 328
SAULT STE MARIE STURGLON FALLS SUUBURY		7 1		8 3 1 7	103 8 16	3 2	135 8 19		100			235 12 304
TABLENIORUS TWP TECK TWP TIMMINS TISDALE TWP		2		2	8 1 1 1 0	3 8 1	81 4 18 1		5 7			138 4 18 1
WATERS TWP WHITNLY TWP WIDDIFIELD TWP BRUCE MINES	2	6	3 7	63	3 3 0		330		32			362
CHAFLTON ENGLEHART GOREBAY LARUER LAKE TWP										130		130
LARDER LAKE TWP LITTLE CURRENT MASSEY MATHESON NATTAWA	:	L		1	1		1		2			2 1 25
PLAYFAIR TWP THESSALON			70	1 155	7 1009	6.6	7 1075	2 8		157		2041
LAKEHEAD NORTHWESTERN AREA DRYGEN FORT FRANCES	1	5 1		6 2	69 18	3 8	7 2 2 6	4				72 31
FORT WILLIAM KENORA NEEBING TWP	5 :	r S		36 2	460	11	464		6			470 26 7
PORT ARTHUR SHUNIAH TWP GERALDTON KEEWATIN				49	579 6	7 1 3	586 • 7 3		8 5 1 2 4			754 131 3
SIOUX LOOKOUT		3 4		97	1148	37	1185	4	555	8 3		1494
METRO WINNIPEG ASSINIBOIA BROOKLANDS	1		l	10	86 18	4	86					86
CHARLES WOOD FORT GARRY KILDONAN EAST		8		2 18 45	20 231 463	11	20 242 463	28	16			36 276 463
KILDONAN NORTH- KILDONAN WEST ST BONIFACE	3	5 B 24		2 5 6 2	234	4	234	7 4 4	5 2			241 696
ST JAMES ST VITAL TRANSCONA	1 1	S		17	209 2 111	9	111		81			411 10 229
TUXEDO WINNIPEG	20			120 316		67		7		35 102		83 2009 4562
SOUTHEASTERN AREA ALTONA BEAUSEJOUR		L		1	11		11		1			1 11
EAST ST PAUL MORDEN NEEPAWA		2		2	6	s	6 9	1	14			17
PORTAGE LA PRAIRIE SELKIRK STONEWALL		5		5 1	1 50 19	2	5 0 1 9					40 51 19
WINKLER CARMAN DUNNOTTAR					1	1	2			6 0		60
GLADSTONE MORRIS ROSSER					1	1	1					1
ST PIERRE VICTORIA BEACH WEST ST PAUL METRO WINNIPEG		4 28	0.1	310	3700	107	7000		7.0-	4.00		
ACTION TIME FEE	21			326	3799 3897		3902 4006					4562 4781

				RESIDEN	TIAL		· · · · · · · · · · · · · · · · · · ·		NON - RES	SIDENTIAL		13
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart-	Total	New	Repair	Total	Industrial	Commercial	Institutional	Other	TOTAL
			Units				The	ousands of Do	lars	Government		
SOUTHWESTERN PLAINS AREA BRANDON GLENBORO KILLARNEY MINNEDOSA VIRDEN BIRTLE BOISSEVAIN CARBERRY DELORAINE FOXWARREN MACGREGOR MELITA PILOT MOUND ST LAZARE SOURIS	3 1	1		1 1	3 1 7	4	3 1 7 7 6 4 4 4 4		4			9 8 7 4
PARKLANDS AREA	6	1		7	4 8	4				6		136
DAUPHIN RUSSELL SWAN RIVER BOWSMAN ETHELBERT GILBERT PLAINS MINITONAS ROBLIN STE ROSE DU LAC	1 2			1 2	8 15	1	9 1 5		5 0			9 15 50
	3			3	23	1	2 4		5 0			74
NORTHERN AREA FLIN FLON THE PAS	3 2 5		1	4 2 6	4 1 2 0 6 1	5	4 3 2 0 6 3		4 5	22		88 42 130
SASKATCHEWAN ASSINIBOIA ESTEVAN ESTON CANORA CARNOUFF GRENFELL HUMBOLDT KERROBERT KINDERSLEY MELVILLE MOOSE JAW NIPAWIN NORTH BATTLEFORD PRINCE ALBERT RADVILLE REGINA ROSETOWN SASKATOON SHAUNAVON SWIFT CURRENT TISDAY WAYBURN YORKTON ARBORFIELD BATTLEFORD BATTLEFORD BIGGAR BROADVIEW CARROT RIVER DAVIDSON LAKE GRAVELBOURG GULL LAKE GRAVELBOURG GULL LAKE GRAVELBOURG GULL LAKE 11 FOAM LAKE GRAVELBOURG GULL LAKE 11 FOAM LAKE 11 FOAM LAKE 11 FOAM LAKE 11 HERBERT HUDSON BAY 11 INDIAN HEAD 12 KAMSACK KELVINGTON LEMBERG LUMSDEN 12 LEMBERG LUMSDEN 13 KELVINGTON 14 REBERG LUMSDEN 15 REBERG LUMSDEN 16 MOOSOMIN 17 ROSTHERN 18 SALTCOATS 11 STURG!S	13 11222 0 57 4 5222 1 2 4 4 2 2 1 1 11	21 6	5.4. 29	13 111222 20 538 1052121 12 44 4 122	139 1214 299 27 208 566 3355 1019 1242 11 143 1 177 1888 10	5 1 13 1 78 36 3 5 1	139 1219 28 221 577 3355 1097 1278 146 1 1544 49 118 122 210	23 403 8 56	16 6 14 7 28 9 766 25 28 55 28 57 7 7 7 7 7 7 3 0	22 10 446 151 70 6		
STAR CITY STURGIS WADENA WATROUS 1						3	3	2				5

					RESIDEN	TIAL				NON-RE	SIDENTIAL		
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
WAT ON	1		1	Units		2		The 2	usands of Do	lors 1		1	3
WATSON WHITEWOOD WILKIE	1 2					~		2		30			30
WYNYARD	1	1			1	12		12					12
ALBERTA METRO EDMONTON													
DEVERLY EDMONTON		122	3 25	5 3	200	84	3 6 9	87 2081	92	776	181	19	87 3149
JASPER PLACE STORY PLAIN M D		98			98	586	5	591		16			607
STRATHCONA M D STURGEON RIVER M D		42			42	6 1 9 2		619	5 2	725			1396
		269	28	5 3	350	3303	77	3380	144	1517	181	19	5241
METRO CALGARY BOWNESS		3	6		9	58	2	60	4 7 7	4	0.1.0.6	1.0	64
CALGARY FOOTHILLS M D	2				297	3126 519	8 0	3206 520	137	656	2186	10	6195 525
FOREST LAWN		300			355	3703	8 3		137	665	2186	10	6784
A T H A B A S K A B A R R H E A D				1	1	2		2		2			4
BASSANO BONNYVILLE		1			1	5		5	1				6
BROOKS CAMROSE		6			6	6 5	4	69		26			9 5
C A R D S T O N C L A R E S H O L M							1	1					1
CASTOR COCHRANE DRUMHELLER		1			1	3	2	2 3		2			3
EDSON FAIRVIEW	2						1	1	5	2			ε
FORT SASKATCHEWAN GRANDE PRAIRIE	~	2			2	2 7 7	2	27					27
HANNA HIGH PR A IRIE		1											
HIGH RIVER IMPROVEMENT DIST 109	3	1			1	21	2	23					23
INNISFAIL INNISFREE						4.0		4.0					
LAC LA BICHE LACOMBE		1			1	1 0 1 1	2	1 0 1 3			2		10
LEDUC M D LETHBRIDGE LLOYDMINSTER	2	1			1	10	2	12					12
MEDICINE HAT MILK RIVER		5 5			2 2	249	6	255	2	8			265
0 L 0 S 0 Y E N		1			1	10	3	13			20		21
PEACE RIVER PONOKA		1			1	12	2	12		2	19		122
REDCLIFF RED DEER	2		1		1	8		8					
ROCKY MOUNTAIN HOUSE ST ALBERT		5 5			5 5	13 656	8	19 658			1 4		672
ST PAUL SPIRIT RIVER STETTLER	2					1	1	2		1		1	3
STONY PLAIN STRATHMORE	۶	1			1	12	2	1 4					1 4
TABER THREE HILLS		4			4	3 8	4	4 2					4 2
TWO HILLS VEGREVILLE		4			4	47		47	11		288		294
VERMILION VERMILION RIVER M D		1			1 2	1 7 3 8	1	1 8 3					8
W A I N W R I G H T W E S T L O C K	2				1	8		8		2	1		11
WETASKI WIN ACME	1												
A I R D R I E A L I X	1												
ANDREW ARROWWOOD BASHAW	1					1		1					:
BEAVERLODGE BEISEKER	1 1 2								1				:
BLACK DIAMOND BLACKFALDS	1 1	1	1		2	6	7	6		1			
BOWDEN CALMAR	1	1			1	3		3					
C AROLINE C ARS T A IRS	1 1	1			1	8		8					8
C H A M P I O N C H I P M A N	1												
COALDALE COLD LAKE	1	1	2		1 2	7 2	1	7					3
C O L E M A N C O N S O R T	1												

				RESIDEN'					NON - RE	SIDENTIAL	T	15
MUNICIPALITY OR AREA	Single	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwellings		Jnits				Tho	susands of Dol		Government		
D A Y S L A N D D E L 5 U R N E D E R WE N T D E V O N D I D S B U R Y E A G L E M D E C K V I L L E E D G E R T O N E L K P O I N T E L N O R A E V A N S B U R G						1	1					1
FALHER FORESTBURG 1 FORT MACLEOD 1 GLEICHEN 1 HARDISTY 1 HAY LAKES 1 HINES CREEK 1 HOLDEN	1			1	9	2	92			27		3 6 2
HYTHE 1 HINTON 1 IRMA 1 KILLAM 1	1			1	7	6	13			5		18
KINUSO KITSCOTY LAMONT LEDUC MAGRATH MANNVILLE MARWAYNE MAYERTHORPE MILLET		1		1	2	1.	1 2		1	8		2 2
MORINVILLE MOUNTAIN VIEW M D 1 MUNDARE MYRNAM 1 NOBLEFORD 1 OKOTOKS 1 ONOWAY 12 PICTURE BUTTE 13	2				4.0			20				2028
PINCHER CREEK PONOKA COUNTY 1 PROVOST RADWAY	2			2	18	3	21		2			21
RAYMOND REDWATER 1 RIMBEY RYCROFT	1 1			1 1	18 8 2	3	18	2				18
RYLEY SEDGEWICK SMOKY LAKE STANDARD STAVELY STIRLING SYLVAN LAKE 12	2	1		3	13		13					13
THORHILD 1 THORSBY 1 TOFIELD 1	1			1.	2.	:	2					2
V I K I N G V I L N A 1 V U L C A N 1 W A R B U R G 1 W A S K A T E N A U 1 W E M B L E Y W I L D W O O D 1	1			2	17	1	19		,			19
BRITISH COLUMBIA METRO VANCOUVER BURNABY COQUITLAM DIST DELTA M D NEW WESTMINSTER NORTH VANCOUVER CITY NORTH VANCOUVER DIST PORT COQUITLAM PORT MOODY RICHMOND TWP SURREY DIST VANCOUVER	499 58 135 111 122 107 113	2 2 1 4		68 31 58 7 15 43 131 120	807 310 605 395 1531 1336 1136 1108	5 4 8 4 1 0 7 1 0 1 9 3 7	861 318 609 49 162 113 140 1145 1145	15 8 28	13 66 50 44	24 24 3 26	5 1 7	1005 331 6284 2155 6193 1140 1423 159
VÂNCOUVER WEST	2 6 4 6 3		18	26 507	4 4 8 5 3 9 1	31 171	479 5562	132	422	574	13	479 6703
METRO VICTORIA CENTRAL SAANICH DIST ESQUIMALT TWP OAK BAY DIST SAANICH DIST SIDNEY VICTORIA	4 6 61 1 4 76	2 2	4	2 4 6 63 1	6 50 82 694 10 71 913	1 1 1 1 5 3 4 8 7 8	6 51 93 709 13 119	1	22	1		9 51 93 732 13 307 1205

16				RESIDENT	1AL				NON-RE	SIDENTIAL		
municipality or area	Single Dwellings		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional ond Government	Other	TOTAL
V - 5 - 0 - 0 - 0	1		Jnits				The	ousands of Do	lors	1		
ALPERNI	1			1	12		12					12
ARMSTRONG LANFBELL RIVER	1			1	12	1	1 3					13
ASTLEGAR IHILLIWACK CITY	2			2	26	1 4	3 0			4 5		46
CHILLIWACK TWP	9	2		1 1	9 6 1 0	2 3	119		1		2	10
OURTENAY GRANDROOK	8		14	22	171		171		25			26 179
CAMSON CREEK CAMSON CREEK REG AREA	10			10	8 3 2 1	7	90		2	3 3		123 24
CINCAN FORT ST JOHN	4			4	39	1	4 0		1			2 4 1
GIEGONS LANDING GLENMORE M D	4	2		6	7 1	1	7 2					72
GRAND FORKS	1			1	9		9		7			16
HOPE KAMLCOPS CITY	3			3	42	3	4 5		18			63
KAMLOOPS REG AREA KASLO	5			5	6 3		6 3					63
MELIWNA CITY FELOANA REG AREA	5			5	5 3 5 9	9 1 4	6 2 7 3		20	5		8 4 7 4
KENT KIMBERLEY	1			1	17	2	19		10			29
KINNAIRD KITIMAT DIST	1			1 1	10	1	10		10			10
LANGLEY TWP	12			12	104	13,	117	1 4	1			132
"APLE RIDGE DIST	18	2		20	106	4	110	1	3		3	120
WCBFIDE	10	~		Te	0 4	4	8 8		1	1)	350
MERRITT WISSION CITY	2			3	21	1	22		5		1	28
· I S S I O N D I S T · A · A I M O C I T Y	7			4 7	3 4 7 4	3	4077	4	11		1	41 92
ANAIMO DIST REG AREA	4		2.	6	6 3	8	7 1		3 7	182		255 45
NOFTH COWICHAN DIST	3					1						
NORTH SAANICH REG AREA	5			5	5 2		5 2		1 4			66
PARKSVILLE PENTICTON	4			4	4 8	22	7 0		11			81
PORT ALBERNI FOWELL RIVER DIST	1 4			1 6	1 4 4 6	9	1 5 5 5	12				512 67
PRINCE GEORGE FRINCE GEORGE REG AREA	12			1 4 2 7	141		145		29			179 17
PAINDE RUPERT	3	1	3	7	47	1	5 6		39			9 5 1 2
ULESMEL VILLAGE DUESMEL DIST REG AREA	1 1			1	10		12		3			15
REVELSTOKE ROSSLAND						1	1					1
CALMON ARM CITY LALMON ARM DIST	. 6			6	3 5	4	3 9	,	2.2			2 2 3 9
S MITHERS S Q U A M I S H	1	1			9 1		9		5			1.5
SUMAS DIST SUMMERLAND DIST	3			1 1 3 1	30 12		3 2					4 7 3 2
T E R R A C E T R A + L						2	2		2.5			2 5
VERNON CITY VERNON REG AREA	4 2	2		6 2	75 13	12	87	'	7	20		9 4
VIEW ROYAL REG AREA WARFIELD	1			1	13	9	2 2					22
WHITE ROCK WILLIAMS LAKE	4			4	3 3	5	3 8	2	6	42		86
ALERT BAY CHAPMAN CAMP 1					1	1	2					4
COLDSTREAM DIST 1 CONNAUGHT HTS REG AREA 1					1	5	6	5	2			6
ENDERBY 1; FERNIE 1;	1			1	5		5	5	_			5
GREENWOOD 11 HARRISON HOT SPRINGS 1									4			1
LADYSMITH 1									1			1
LYTTON 1						1	1					1
MARYSVILLE 1 OLIVER 1						2	2		6			8
PEACHLAND PITT MEADOWS 1	5					1	1					1
POUCE COUPE 1 SALMO 1	1			1	1 4		1 1 5 2		1			1 1 6
TOFINO 1 VANDERHOOF 1						2	2			6		8
WOODHAVEN REG AREA 1												

	1	10 12	CIIVII	RESIDENT		MADA						17
MUNICIPALITY OR AREA	Single	Double Dwellings	Apari-	Total	New	Repair	Total	Industrial	NON - RE	Institutional and	011	TOTAL
	Dweilings	1	Units			nepa.		usands of Dol		Government	Other	
OCTOBER 1958 LATE REPORTS												
NOVA SCOTIA SYDNEY	' 2			2	2 ol	6	26		4.5	į	1	
NEW BRUNSWICK MARYSVILLE							20		1.5			41
OUEBEC DESCHENES ROXBORO LA PETITE RIVIERE RORMANDIN 3	1 4 2	10		52	7 5 6 9	4	5 760 9		20		1	5 760 20
MISTASSINI 1 GRANBY TWP 3 WARWICK	3			1 2 3	1 8 7 3		5 18 73	5	3	1	1	9 5 26 73
ONTARIO BOLTON MALAHIDE TWP PORT ROWAN 1	3			3	27	1	28	1	3	ŀ		3 2
PORT ROWAN BELLE RIVER ORILLIA TWP POWASSAN	9			9	6 5	1	1 6 5	1	13 10	4	:	1 83 10
SASKATCHEWAN HUMBOLDT HUDSON BAY LEMBERG 1	4			4	32		3 2		3		1	35
ALBERTA BEVERLY JASPER PLACE FOOTHILLS M D ATHABASKA CLARESHOLM CASTOR GRANDE PRAIRIE HANNA IMPROVEMENT DIST 109 3 LEDUC M D OYEN SPIRIT RIVER STRATHMORE ACME CALMAR CHAMPION DAYSLAND FALHER HAY LAKES HYTHE 11RMA KINUSO KITSCOTY LAMONT MARWAYNE MORINGE NOBLEFORD PONOKA COUNTY PROVOST RADWAY REDWATER RIMBEY RIMBER RIMBEY RIMBER RIMBEY RIMBER	367672 113310011111 55111111111111111111111111			36 167 2 1 3 10 11 11 1 1	396 1023 433 34 122 100 66 2 45	5 9 1 3 1 7 1 2 2 3 3 1 1 5 1 1 1	4 0 1 2 2 4 3 3 4 4 1 2 2 4 5 1 1 1 6 6 2 2 7 7 1 5 5 2 6 6 3 1 7 7 5 8 1 5 2 2 6 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2	102	15 262 1 12 169 21 4 8	1482		41045520 49414 154211338 1482 5528831 1013 711528 813
BRITISH COLUMBIA CENTRAL SAANICH DIST GOLDEN VILLAGE MISSION CITY NORTH KAMLOOPS PORT ALBERNI ALERT BAY CONNAUGHT HTS REG AREA 1 LAKE COWICHAN PEACHLAND	5 432 2	2		5 4522 2	4 0 5 0 4 6 2 2	1 0 9	4 0 5 0 5 6 3 1 8	10	1227		1 1	4 2 5 0 6 8 6 8

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada⁽¹⁾ and Private and Public Investment Outlook⁽²⁾ which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

(1) Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.

Canada. Statistics, Bureau of

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MONTHLY



BUILDING PERMITS

DECEMBER, 1958

Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

General Assignments Division

Forecast Surveys Section

EXPLANATORY NOTES

When the second and all subsequent columns are blank, it indicates that a "nil" report was received or that the value was less than \$500.

- (1) The figure "1", in the first column of the table, indicates that only annual totals are given in the memorandum covering the years 1951 to 1956.
- (2) The figure "2", in the second column of the table, indicates that the report was not received from the municipality in time for publication. Late returns for the current month will be shown in the memorandum for the following month.
- (3) The figure "3", in the first column of the table, indicates the municipality was added to the survey in 1958.

Abbreviations used -

Twp. - Township SV - Summer Village

Tp. - Township Dist. - District MD. - Municipal District Reg. - Regulated

BUILDING PERMITS December, 1958

This series of monthly memoranda, setting forth data on building permits issued by municipalities, is intended to provide information on construction activity in relatively small areas. In order to provide a comparison over time, a memorandum covering similar information for the same areas for the years 1951-1956, inclusive, has been prepared and is available on request.

The increasing interest in economic factors affecting the growth of small areas, both rural and urban, has resulted in the Bureau receiving many requests for information concerning the value and volume of building permits issued. Usually these requests are for data in specific areas and in the past, special compilations had to be prepared to meet each individual request. This procedure is both time consuming and expensive. In addition, because of limited staff, delays are caused in the overall compilation processes. It is felt that by providing the information for all municipalities on a uniform basis, the users of the data will have the information for the areas in which they are interested more quickly and at less cost than has been possible up to now.

One of the principal uses to which the data can be put is in appraising construction activity within municipalities and to a lesser extent, within groups of municipalities over a period of months or years. In cases where it is desirable to make comparisons between two municipalities, and no more suitable information can be found, the data on numbers of residential dwelling units would be more likely to be comparable than that on total value of permits issued for new residential construction. But one would probably want to know also something of the types of houses, such as whether one area was mainly low-cost as compared with another area where the houses were principally of the luxury type. Even with the qualifications which must be attached to building permit data, they still provide one of the few measures of current economic activity available for small areas.

The material contained in this publication is compiled from data supplied by the issuing municipalities and therefore varies from municipality to municipality, with the terms of each individual by-law, with the methods of estimating the value of construction for permit-issuing purposes and with the diligence with which the terms of the by-law are applied. Information is not available on the permits allowed to lapse without the work for which the permit was issued being completed.

For the convenience of the users of the material Quebec and Ontario have been divided into 10 regions each and Manitoba into 4 regions. In this way, data are available for the individual municipalities, metropolitan areas, regions (Quebec, Ontario and Manitoba only), the provinces and for Canada.

BUILDING PERMITS ISSUED IN CANADA

			RE	SIDENTI	IAL					NON-RESIDENTIA	L	
	Single Dwell- ings	Double Dwell- ings	Apart- ments	Total	New	Repair	Total	Indus- trial	Commer- cial	Institutional and Government	Other	TOTAL
		Un	its					Thousa	ands of D	ollars		
NFLD.	13	4	4	21	246	9	255		5	1,905		2,165
P.E.I.		2		2	20		20					20
N.S.	8	5	30	43	183	34	217	202	434	12		865
N.B.	16		1	17	212	10	222	1	59	55	2	339
QUE.	342	169	760	1,271	9,777	281	10,058	1,169	6,333	11,887	3	29,450
ONT.	1,319	376	1,365	3,060	26,927	704	27,631	4,023	15,369	26,037	62	73,122
MAN.	68	10	99	177	1,285	28	1,313	1,573	521	872	1	4,280
SASK.	92	10	61	163	1,461	75	1,536	66	211	4,286	1	6,100
ALTA.	610	55	44	709	6,720	224	6,944	230	5,829	1,532	7	14,542
B.C.	606	43	328	977	8,574	430	9,004	125	3,211	2,881	30	15,251
CANADA	3,074	674	2,692	6,440	55,405	1,795	57,200	7,389	31,972	49,467	106	146,134



	BUILD	ING P	ERMITS) IN CA	ANADA						5
MUNICIPALITY OR AREA	Single	Double	Apart-	RESIDEN	TIAL				NON - RE	SIDENTIAL Institutional		
MORICII ALITI OK AREA		gs Dwelling	ments	Total	New	Repair	Total	Industrial	Commercial	and Government	Other	TOTAL
NEWFOUNDLAND ST JOHNS CARBONEAR CHANNEL PORT AUX BASQ CORNER BROOK GRAND BANK HARBOUR GRACE ST LAWRENCE WINDSOR FOGO MAIN BROOK PLACENTIA WESLEYVILLE 1	2 2 2 2 2	1 4	Units 4	19	237	1	2 4 5 5 1 4	busands of De	ollars 5	1905		21555
PRINCE EDWARD ISLAND CHARLOTTETOWN SUMMERSIDE		2		2	20		20					20
NOVA SCOTIA METRO HALIFAX DARTMOUTH HALIFAX		5 2 2 5	22	6 2 4 3 0	39 49 88	2 9 2 9	39 78 117	180 12 192	315			219 409 628
AMHERST ANTIGONISH BARRINGTON BRIDGEWATER GLACE BAY KENTVILLE LIVERPOOL MIDDLETON NORTH SYDNEY SYDNEY TRURO WINDSOR YARMOUTH YARMOUTH YARMOUTH YARMOUTH YARMOUTH OLISBOURG DIGBY DOMINION HANTSPORT LOUISBOURG LUNE BAY NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO PORT HAWKESBURY SHELBURNE SYDNEY TRURO 11 DIGBY DOMINION 12 DIGBY DOMINION 14 ANTSPORT LOUISBOURG 15 LUNE NBURG 16 LUNE NBURG 17 NEW GLASGOW NEW WATERFORD OXFORD PARRSBORO 17 PARRSBORO 18 SYDNEY MINES 18 SYDNEY MINES 18 SYDNEY MINES 18 SYDNEY MINES 18 SYDNEY MINES 19 STELLARTION 11 TRENTON 11 TRENTON 11 STELLARTION 11 STELLARTION 11 WESTVILLE 11	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1	7 1, 11111	21 48 4 10 8 4	1 2	21 484 10 84 1 2	8 2		6		9 6 2 2 2 5 5 4 1 0 1 2 3 4 1 8 4
NEW BRUNSWICK METRO SAINT JOHN ROTHESAY SAINT JOHN		1		11	17 17	2	19 19					19
ANDOVER DIST BATHURST CAMPBELLTON DALHOUSIE EDMUNDSTON FREDERICTON MARYSVILLE MONCTON NEWCASTLE SACKVILLE SUNBURY WOODSTOCK CHATHAM 1 DIEPPE HARTLAND MILTOWN PORT ELGIN ST STEPHEN ST STEPHEN ST STEPHEN 1 SHEDIAC	2	2 2 1 1	1	2 1 3 1	32 149 14	2 3 3	2 3 5 1 5 2 1 4		39		2	55 55 196 14

6				RESIDENT	'IAL				NON - RES	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
			Units				The	ousands of Do	lors	1		
QUEBEC METRO HULL												
AYLMER DESCHENES 3												
GATINEAU HULL POINTE GATINEAU 3	2 5			9	85 170	3	88 170			5		88
SOUTH HULL TWP TEMPLETON 3												
TEMPLETON WEST 3	22	4		26	255	3	258			5		263
METRO MONTREAL BAIE D URFEE	2			2	3 5		3 5					3 5
BEACONSFIELD COTE ST LUC 3	3			S S 3	62 124	4	6 6 1 2 5		19	180		66 324
DOLLARD DES ORMEAUX 3 DORVAL	1			1 7	18 75		18 75					18 75
GREENFIELD PARK HAMPSTEAD ILE DORVAL 3	1		6	,	, 5		, ,					
JACQUES CARTIER L ABORD A PŁOUFFE	4 8		3	48	489	3 1	492	4.57.0	500			492 513 204
LACHINE LA SALLE		16	3 4	5 O	393	3	393	170				395
LAVAL DES RAPIDES LE MOYNE LONGUEUIL			4	4	30	6 9	6 3 9	3	6			6 48
M A C K A Y V I L L E M O N T R E A L	4	3 8	502	5 4 4	3397	8 3	3480	188	4085	8004		15757
MONTREAL EAST MONTREAL NORTH MONTREAL WEST	12		13	31 22	250 192	5	252 192	25	409			686 192
MONTREAL WEST MOUNT ROYAL OUTREMONT	ε		4 8	8 4 9	9 9 4 2 8	3 6	102					622
POINTE AUX TREMBLES POINTE CLAIRE	3 1			31	337 186	8	345					345 186
PONT VIAU ROXBORO STE ANNE DE BELLEVUE	2			2. 2	100	6	6			119		125
STE GENEVIEVE PARISH 3 ST JOACHIM DE PTE CLR 3			1	1	6	_	6		72			78
ST LAMBERT ST LAURENT	2			8	3 8 9 5	1 5	110		5			116
ST LEONARD DE PORT MAUR ST MICHEL ST PIERRE	1	. 4	28	3 3	130		130		176	493		799 4
ST RAPHAEL D L ILLE BIZ 3 SARAGUAY	2				-		7.0					30
SENNEVILLE VERDUN	1	6	24	30	30 163 48	7	3 0 1 7 0 5 1		15			185
WESTMOUNT	128	134	663	925		163	6806	566		8796		21906
METRO QUEBEC BEAUPORT	1	_		_	6.7	2						2 5 5
CHARLESBOURG CHARLESBOURG WEST CHARNY 3	: 2			5 2	5 3	~	2 4					24
COURVILLE GIFFARD 3	. 1			1	1 4		1 4			1250		1250
LA PETITE RIVIERE LAUZON												
LEVIS LORETTEVILLE MONTMORENCY	(5		6	5 3		5 3					5 3
NOTRE DAME DE LORETTE ORSAINVILLE	12						0.7.4		4.53			F 0.7
QUEBEC QUEBEC WEST	3	1	3 3	41	2 2 8				173	149	1	583
STDAVID	3 2											
STE FOY STE MONIQUE DES SAULES	7		3 0	104	1035		1035		1			1036
STE THERESE DE LISIEUX 3 SILLERY	2 9:	1 7	6 3	161	1421	15	1436	2 4	174	1 1 3 9 9	1	3034
NORTH SHORE AREA												
BAIE COMEAU SEPT ILES	5	1		7					23			150 68 218
GASPE AREA		1	6	7	41	4	4.5	150	23	+		210
C A B A N O C A U S A P S C A L									4			4
MATANE MONT JOL! MONTMAGNY			6	6	28	1	28					28
	3			0	20	3	3	5		1		3
RIVIERE DU LOUP	3	8		2	17		17					17

					RESIDEN	TIAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA		ingle rellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
				Units				Th	ousands of Da	liars			
ST EUSTACHE .T HYACINTHE OT JEAN ST JEROME STE THERESE STE THERESE PARISH OREL	3 3 3	2 3 1	1	4	6 3 2	46 34 13	3 5	3 51 34 13		4	487	1	494 51 132 13
VALLEYFIELD BERTHIERVILLE HUNTINGDON DE LERY ORM TOWN	1	2			2	8	9	8 4		20 15	410		422
11 1 2 2 0 0		25	7	11	43	392	3 0	+	103		897	1	1528
LAVAL WEST		12 1 2 2 2 8		663 663	12 1 6 925 944	1 42 21 36 6643 6842	3 163 166		5 6 6 5 6 6				174 36 15 36 21906 22167
HULL LAURENTIAN AREA MANIWAK! THURSO METRO HULL	3 3	53	4 4		26	2 5 5 2 5 5	3	258 258			5		263 263
WESTERN QUEBEC AREA AMOS LURLAMAQUE LA SAFRE		2 2	,		200	~ 00		200		1	3		1
: ALARIIC + ORAN. A ROUYN SENNEIERRE VAL DOR	3	1 1 2	2		3	1 24 14	1	2 1 25 14		20			2 2 1 2 5 1 4
ONTARIO													0,0
METRO HAMILTON ANCASTER TWP EARTON TWP BURLINGTON UUNDA. FLAMBURO EAST TWP FLAMBURO WEST TWP	3	18 1 77		1	18 1 78	2 5 6 1 2 8 2 8	5	261 12 831	136	7 62	234 8		502 12 1037
HAMILTON ALTFLEET TWP TONEY CREEK WATERDOWN	1	2 6 9 1	1	124	150 9 1 1	931 115 15 8	268 3	1199 115 18 8	285	104	741		2348 219 18 10 4146
METRO LÚNDON LÔNDON LONDON TWP WESTMINSTER TWP		22 53 17 92	15 3	1 4	38 57 20 115	273 522 201 996	11 13	284 535 201	740	2173 15 106	14 877 891	1	3211 1442 307 4960
METRO OTTAWA LASTVIEW GLOUCESTER TWP REPEAN TWP OTTAWA GOCKCLIFFE PARK		5 27 19	23	32 135	3 2 5 2 7 1 7 7	155 91 338 1644	2 6 2 6 1 0 4 4	157 97 338 1670 10	2 4 7	23	811		180 97 413 2780 10
METRO TURONTO ETOBI: OKE TWP FOREST HILL LEASITE		95	24	48	167	1842	9 2 2 4	1851	227	380	1062		3520 23 91
LONGERANCH MIMICO NEW TORONTO CCARBOROUGH TWP TWANSEA TCRONIO WESTON YORK IWP YORK INP		20 6 1 15	25	47 8 3 256 142 76 378	47 8 220 3 287 142 77	303 40 2487 18 1792	5 6 1 8 2 9	3 0 3 0 3 0 4 9 2 2 4 9 2 2 1 8 5 5 1 0 6 5 1 4 8 0 2 4 9 8 6	593 175 4	297	110 331 6380	2 5 8 1	413 40 3715 18 16794 1063 5860 6259
METRO WINDSOR LASALLE FIVERSIDE ST CLAIR BEACH SANDWICH EAST TWP SANDWICH SOUTH TWP		3 7 3 4 5	170	958		420	127	423		9800		61	32590 439 43

				RESIDENT	IAL				NON - RE	SIDENTIAL		
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
		1	Units				The	ousands of Do	llars	OOVERMENT		
SANDWICH WEST TWP TECUMSEH	3			3	40	7	47		5			49
WINDSOR	4 3			4 3	16 513	18	20 531	4	51 56	3325		3400
EASTERN AREA												
ALEXANDRIA ALMONTE												
ARNPRIOR AUGUSTA TWP	5 2			5 2	5 0 9		5 0 9					50
BROCKVILLE CARDINAL	1			1	10	2	12		3			15
CARLETON PLACE CHARLUTTENBURGH 3	1			1	6	1	1 6		3 5			36
CLARE (CE TWP CORNWALL	3	2		5	40	8	4 8		28			76
CORNWALL TWP ELIZABETHTOWN TWP 3												
GANANOQUE GOULBURN TWP	12	1		12	96		9 6		1			96
HAWKESBURY IROQUUIS			3 2	3 2	375		375					375
KENPTVILLE KINGSTON	5 2	5		10	103	3	106		10	25		141
KINGSTON TWP MORRISBURG OSGOODE TWP 32				2	27	,	3 4					3 4
PEMBRUĶE PERTH		,										
PETAWAWA TWP PITTSBURGH TWP	2			2	26		26					26
PRESCOTT RENEREW	2			~	20		20		1			1
RICHMOND ROCKLAND												
ROLPH BUCH WYL MCKAY TP SMITHS FALLS	2			2	13		13					1 13
CHESTERVILLE 1 MAXVILLE 1												
VANKLEEK HILL 1 WINCHESTER 1												
METRO OTTAWA	51	23		241	2228	6 5		49		811		3480
LAKE ONTARIO AREA	-											
B E L L E V I L L E B O B C A Y G E O N			1	1	4	5	6		97			103
BOWMANVILLE BRIGHION								2				2
C A M P B E L L F O R D C O B O U R G	1	1		2	15		15		1			16
DARLINGTON TWP 3 DOURO TWP	3 2			3 2	3 6 1 4		36					36
LINDSAY MARMORA	2			14	126		126					126
MONAGHAN NORTH TWP NEWCASTLE	8			8	95		95					73
NAPANEE OTONABEE TWP	-			5	48	6	5 4	1	518			572
PETERBOROUGH PORT HOPE	5 4 1			4	5 3		5 3	9 0		3 5		154
SIDNEY TWP SMITH TWP THURLOW TWP 3				1 4	107		107					107
TRENTON	2			3	25	1	26		:			26
HAVELOCK 1	1							10				
M À D Ö C 1 M I L L B R O O K 1 N O R W O O D 1												
PICTON 1 STIRLING 1	1					8	8					8
TWEED 1	4 3	14	1	<u>1</u>	10 535	17	10 552		627	3 5		1322
METROPOLITAN AREA												
ACTON AJAX	1	1		1 1	10	2	1 2	1 6				18
A URORA BEAVERTON	1	2		3	27		27	2 1	. 200		1	248
B O L T O N B R A M P T O N			1		1		1		1			1
CHINGUACOUSY TWP 3 ESQUESING TWP 3	1			1	12		12		27			4 4
GEORGETOWN GEOGINA TWP	10		1	18	152		152	. 5	6	4 2 7 7 5		585 81 3
GWILLIMBURY EAST TWP KING TWP 3	1			1	3	3		1	20	1 64		138
MARKHAM MARKHAM TWP 3	2			5 2	54	2		10		0.4		36
MILTON NEWMARKET	1.3			13	115		2.5					25
O A K V I L E O S H A W A	24	10	16	5 0	426	1 7	433		2.8			461

10	1			RESIDEN	ITIAL				NON - RE	SIDENTIAL		
municipality or area	Single Dwellings	1	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional ond Government	Other	FOTAL
PICKERING PICKERING TWP PORT CREDIT PORT PERRY RICHMIND HILL STOUFFVILLE STREETSVILLE	2 4 2 6		Jnits 3 1	4 1 2 4 5 6	3 1 3 5 2 2 5 3 2 6 3	5	3 1 8 5 2 4 5 3 2 6 3	1 0 0 4 8 2 2	4 4 1 5	92		31 152 20 24 673 63
SUTTON TORONIO TWP TRAFALGAR TWP UXBRIDGE VAJGHAN TWP WHITB! WHITB! WHITB! WHITBY TWP WHITEOHURCH TWP WHITEOHURCH TWP	29 17 1 2	96	5	125 17 17		11	1186 190 14 52 14	5 2 9 3 2 8	12	9 6 8		1339 242 29 14 392
WOODBRIDGE JANVINGTON METRO TORONTO	437	170 286	958 987	1565 1873	12994 15966	127 163	13121 16129	1289 1864	9800 10259	8319 9087	6 <u>1</u>	3 2 5 9 0 3 7 4 0 0
NIAGARA AREA BEAMS VILLE BERTIE TWP 3 BEVERLY TWP 3 BRANTFORD BRANTFORD TWP BURFORD TWP CALEDONIA	1 8 6 1		2	1061	15 1 89 73 12	2 4 2	15 2 1 93 75 12	2	221	145		15 2 2 459 77 12
CHIPPAWA CROWLAND TWP DUNNVILLE FONTH LL FORT ERIE GRANTHAM TWP GRIMSHY GRIMSSY SOUTH TWP HAGER, VILLE	16 17 3		1	6 1 16 17 3	60 139 211 28	5 7 2	60 5 3 139 218 28		2 5 5 5. 3			8 5 1 0 8 1 4 2 2 2 2 8 2 8
HUMBERSTONE TWP LOJTH TWP MERRITTON NIAGARA FALLS NIAGARA NIAGARA VIAGARA PARIS PORT OLBORNE	2 1			2 1	1 2 4 2 0 4	1 7 1 2	13 47 20 5	1 2 1 1 2	3 8 1 6 7			13 5 47 36 13 4
PORT DALHOUS IE ST CATHARINES STAMFURD TWP THUROLD THOROLD TWP WELLAND CRY, TAL BEACH JARVIS MOULTON TWP	2 12 6 3	2	10	12263	73 118 19 54 36	3 3 1 2	76 121 19 55 38	61	113 16 50			250 137 19 105 38
METRO HAMILTON	132	1 3	125	258 365	2165	279 321	2444 3519	423	296 800	983		4146 5940
LAKE ERIE AREA AYLMER CHARLOTTEVILLE TWP 3 DELHI INGER OLL MALAHIDE TWP 3	1 1 1			1 1 2	10 12 11	4	10 16 11 4 15	1	3 3			10 19 11 6 15
PORT DOVER ST THOMAS SIMCOE STPATHROY TILLSONBURG TOWNSEND TWP WINDHAM TWP 3	1 2 3	3		4 2 5	1 4 2 0 4 8	2 2	16 21 48 2	1	101	7		. 2 3 3 2 2 4 8 6
WINDHAM TWP WOUDSTOCK ZOFRA EAST TWP LUCAN PARKHILL PORT BURWELL PORT ROWAN SPRINGFIELD VIEUNA WATERFORD METRO LONDON	92	18	5	1 6 115 138	10 73	2 4	1075		24	891	1	10 104
ŁAKE ST CLAIR AREA AMHERSTBURG	110	23	5			3 9	1248	761	2347	898	1	4960
BELLE RIVER BLENHEIM 3 CHATHAM CHATHAM TWP 3 DRESDEN 3	4			4	37	3	1 8 3 3 8		S 8			18 5 66
ESSEX HARWICH TWP , 3 KINGSVILLE	8	i		8	77	2 3	8 0	14				16 80 4

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MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
	1	l	Jnils				The	ousands of Do	lars			
LEAMINGTON RAIDSTONE TWP MOORE TWP PETROLIA	1 3			1 3	3 2	1	1 1 32		59 6 1			6 0 7 3 3
POINT EDWARD FALEIGH TWP 3 FIDGETOWN	1					2	2			10000		140
SARNIA TWP TILBURY WALLACEBURG	10			10	117	6 1	123	1	73 27	100		296
BOTHWELL 1 COURTRIGHT 1 HARROW 1 WATFORD 1	1			1	4	1	4		22			22
WATFORD 1 METRO WINDSOR	43			43	5 1 3 8 3 3	1 8 3 8	531 871	2 3	5 6 4 1 6	3 3 4 0 1 3 4 4 0		<u>3931</u> 14750
UPPER GRAND RIVER AREA BRIDGEPORT CLINTON 3												
CLINTON TWP DUMFRIES NORTH TWP ELMIRA 2	1			1	13		13	39				5 2 2
EXETER FERGUS GALT	3 4		1	3 5	3 5 6	1	356		1			605
G O D E R I C H G U E L P H H E S P E L E R K I T C H E N E R	1 16 16	1	10	20	217	3	11 217 353	3				4 4 6 7 7 3 5 9 6
LISTOWELL MITCHELL MOUNT FOREST	10	10	10	4 2	, , ,	,		150	100			3 7 0
NEW HAMBURG PRESTON ST MARYS	6		1	7	7 0 1 4		7 0 1 4		24			2 4 7 0 1 4
SEAFORTH STRATFORD WATERLOO	1 3 2	2	6	1 1 1 2	1 4 7 5 2 6	5	1 4 8 0 2 6	5	1 5 3	2		19 138 31
WATERLOOTWP WELLESLEYTWP WILMOTTWP WINGHAM	~			~	20		20			10		10
WOOLWICH TWP 3 AYR 1 BRUSSELS 1 DRAYTON 1 ELORA 1						3	3		1			4
ERIN 1 PALMERSTON 1	82	19	21	122	1149	15	1164	475	213	444		2296
GEORGIAN BAY AREA ALLISTON BARRIE	1		3	4	3 3	1 5	1 3 8		9			1 67 2
6 RACEBRIDGE BRADFORD CULLINGWOOD DURHAM GRAVENHURST	2 5		2	2: 5 2	1 6 6 8 5	2	1 6 6 8 5					16 68 5
HUNTSVILLE INNISFIL TWP MIDLAND	5			5	30	2	3 2		80	6		41 26 11
ORANGEVILLE ORILLIA ORILLIA TWP OWEN SOUND	1 1 2			1 1 2	11 2 6 27		11 2 6 28		1			2 6 30
PARRY SOUND PORT ELGIN POWASSAN									5			5
WALKERTON WIARTON BALA 1						2	2					2
BEETON 12 CHESLEY DUNDALK HANOVER KEARNEY 1 KINCARDINE			1						18			18
MARKDALE 1					1		1			1		1
PENETANGUISHENE PORT CARLING 1 PORT MCNICOLL PORT SYDNEY SOUTHAMPTON SOUTH RIVER SUNDRIDGE 1	1			1	7		7	1		15		. 23
THORNBURY 1 TOTTENHAM 1 WINDERMERE 1	19		5	24	206	13	219	3 0	5.3	22		324

12					OFFIDENT					NON - RES	SIDENTIAL		
municipality or area	-	Single Dwellings D		Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
NORTHEASTERN AREA BLEZAFD TWP BLIND RIVER CALVEFT TWP CAFFEL CHAFLEAU TWP CHELMSFORD COBALT	3 2	ļ	L	Inits			1	The	eusands of Doli	1	49		50
COCHRANE CONISTON FEFFIE WEST TWP HAILEYBURY		19		1	19	171		171 20		20			191
HEARST IRUGUCIS FALLS KAPUSHASING KURAH TWP MORIM TWP NEELON AND GARSON TWP NEELON LISKEARD		1 1 1 1 1 1			1 1 1 1	15 9 114		114		2			15 3 13 114
NORTH BAY SAULT STE MARIE STURGEON FALLS SUGEULY TABENTORUS TWP		10		6	10	19 30 106	50				14		24 120 23 193 35
TECN TWP TIMHINS TISCALE TWP WATERS TWP WHITNEY TWP	3			i		91	3			35			2
CHAILTON ENGLEHART GUREBAY LARIER LAKE TWP LITTLE CURRENT	1 1 1 1 1 1	11		1	11	9 1		91					
WATHESON	1 1 1 1	1	1		2 6 5	581		613		1 1 4 4	133		6 1 910
POFT ARTHUR SHUNIAH TWP	3	21		3	21	2 5 2	1	252	200	7	14		7 21 252 2 1 282
KEENATIN	1 1 1	22		3	25	267	1	. 268	3 200	0 84	1 1 4		566
MANITGEA METAC WINNIPEG ASSINIBUIA CRUOKLANDS IHARLESWOOD FORT SARRY ILDONAN NORTH RILDONAN WEST ST BONIFACE IT JAMES ST VITAL TRANSCONA IUXED WINNIPEG		1 9 1 2 3 3 5 1 1 1 1 8	1 2 2	7	1 9 1 1 4 3 3 5 8 1 1 8 1 1 7	4 2 3 8 3 7 5	7 1 1 2	8 1 1 1 3 1 3 1 4 2 2 8 3 3 7 7 1	1 1 2 3 3 4 4 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 6 5 6 6 6 6	3 (77 77 3 173 6		88 85 10 281 38 30 441 10 234 5 1609 1 979
SOUTHEASTERN AREA ALTONA BEAUSEJOUR		63	10	99	114	1230	2.	120	1 1 3 1				
EAST ST PAUL MORDEN NEEPAWA PORTAGE LA PRAIRIE SELKIRK STONE#ALL WINKLER CARWAN UNNOTTAR GLADSTONE WORRIS	11111	2				1		1	7		3 5 2 4 2		369 46 1
MOSSER STPIERRE VICTORIA BEACH WEST ST PAUL METRO WINNIPEG	1 1 2	65	10		174	125			1 157 2 157				1 3822 1 4254

14	-				RESIDENT	TAL				NON - RES			
MUNICIPALITY OR AREA		Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional and Government	Other	TOTAL
		Owenings		Un.'s				The	usands of Do	Hars	Government		
WATSON WHITEWOOD WILKIE WYNYARD	1 1 1 2					I						1	
ALBERTA METRO EDMONTON LEVERLY LUMONTON ADPER PLACE STURY PLAIN M D		119	5	7	131	22 1189 200	6 1 4	1250	5 7	8 5 3 3 8	728	S	26 2890 242
TRATHCONA M D TUR, EON RIVER M D		10 1 166	5	7	10 1 178	139 10 1560	69	139 10 1629	1 58	391	728	- 2	11 3308
MITHULALGARY LOWIESS ALLARY FOLTHILLS M D	2	5 267	6 4 0	21	11	72 3220	121		170	4857		5	7 4 8 3 7 3
FOREST LAWN		346	46	22	75	8 0 3 4 0 9 5	126	806 4221	170	4857		5	9 2 5 3
ATHABASKA BAFFHEAD LASSANO LORNYVILE BRCOKS CAFFOSE CAFFOSE CAFFOSE CAFFOSE CAFFOSE CAFFOSE CAFFOSE CAFFOSE		1		1	1	5	1 2	5 1 2		1	5 8		5 1 6 1
C C C H R A N E . R J M H E L L E R L D C (. N							1	1		3	3 2		3 3
FAIRVIEW FORT SASKATCHEWAN GRANDE PRAIRIE NANNA		1			1	6	2	6 2			32		3 8
FIGH PRAIRIE HIGH RIVER IMPROVEMENT DIST 109 INGLEFALL INNISFREE	3	5			5	5 5		5 5		15	32		3 2 1 5 5 5
LAC LA BICHE LACOMBE LECUC M D LETHBRIDGE LLOYDMINSTER NEDICINE HAT NILK RIVER OLOS		3 3 2 3 4	1 3		3 1 3 5 3 4	30 21 323 374	6 1 5	30 2 329 1 379	2	12 5	146		3 0 1 4 4 8 2 1 4 1 9
UYEN PEACE RIVER PONOKA REDCLIFF REG DEER RGCKY MOUNTAIN HOUSE ST ALBERT ST PAUL		7	ļ		7	82	1	1 88 36		7	4		1 9 9 3 6
SPIRIT RIVER STETTLER STENY PLAIN STRATHMORE TABER		7 2	* **	<u>'</u>	7 2			5 6 2 2					5 6
THREE HILLS TWO HILLS VEGREVILLE VERMILION VERMILION RIVER M D WAINWRIGHT WESTLOCK HETASKIWIN ACME	1			,			1	1		1	26 14 18		21
A I R D R I E A L I X A N D R E W A R R O W W O O D B A S H A W B E A V E R L O D G E E E I S E K E R A M O N D B L A C K E R A L D S B L A C K E A L D S B O W D E N C A L M A R C A R O L I N E C A R S T A I R S C H A M P I O N C H I P M A N C O A L D A L E C O L E M A N C O N S O R T C R O S S F I E L D	111111111111111111111111111111111111111	1		6	11 66		1	27	ð r		2		

				RESIDENT				1	NON - RE	SIDENTIAL	1	15
MUNICIPALITY OR AREA	Single	Double	Aport-	Total	New	Repair	Total	Industrial	Commercial	Institutional and	Other	TOTAL
	Dwallines	Dwellings	ments Inits		14C-W	керип		ousands of Do		Government	Onter	
DAYSLAND 1			7111.3					30301103 01 00	1013			
OELBURNE 1 DERKENT 1				1								
DEVON 1 DIDSBURY 1												
EAGLE M D 1 ECKVILLE 1		1				!						
EDGERTON 1 ELK POINT 1 ELNURA 1						ł						
ELNURA 1 EVANSBURG 1 FALHER 12				1								
FORESTBURG 1 FORT MACLEOD 1						1						
GLEICHEN 1 HARDISTY 1					1		1					1
HAY LAKES HINES CREEK 1												
HOLDEN HYTHE 1 HINTON 1			8	8	44		4 4			290		334
IRMA 1			0		7.7		7 7		28			28
KINUSO 12 KITSCOTY 1												
LAMONT 1 LEDUC 1						1	1		1			2
MAGRATH MANNVILLE						(
MARWAYNE 1 MAYERTHORPE 1 MILLET 1												
MORINVILLE 1 MOUNTAIN VIEW M D 1						!			2			2
MUNDARE MYRNAM 1												
NOBLEFORD 1 OKOTOKS 1												
ONOWAY 1 PICTURE BUTTE 1 PINCHER CREEK 1	2		. 1	3	20		20			41		61
PINCHER CREEK 1 PONOKA COUNTY 1 PROVOST 1	~		1	1	20		20			3 3		3 3
RADWAY RAYMOND										į.		
REDWATER 1 RIMBEY 1												
RYCROFT 1 RYLEY 1												
SEDGEWICK SMOKY LAKE STANDARD 1				1						18		18
STAVELY 1 STIRLING 1										19		19
SYLVAN LAKE 1 THORHILD 1												
THORSBY TOFIELD												
VIKING 1				,					4			4
VULCAN 1 WARBURG 1 WASKATENAU 1												·
WEMBLEY 1 WILDWOOD 1												
			,	,								
BRITISH COLUMBIA METRO VANCOUVER	27	2	11	4 0	442	2 3	465	12	7 5			552
EURNABY COQUITLAM DIST GELTA M D	27	2		27	261	6	267		10		2	277 1084
NEW WESTMINSTER NORTH VANCOUVER CITY	3 9	6	7 4	10	66 168	2	68 168		91			103
NORTH VANCOUVER DIST	4 2 5	8 2	4	5 4	645	3 4	679 57		1 4 2		15	773 59
PÔRT MOODY RICHMOND TWP SURREY DIST	65	6		7 1 7 1	744	17	747 693				5	786 775
VANCOUVER VANCOUVER WEST	71 39 23	2	297	338	1988	118	2106	18	2183	271	4	4578
THE COTEN WEST	416	26	323	2 3 7 6 5	6518	233			2434	421	26	9685
METRO VICTORIA CENTRAL SAANICH DIST	2			2	18		1 8 3 8	2	1	665		20 704
ESQUIMALT TWP OAK BAY DIST	3 3 63	4 2		3 7 6 5	37 100 695	1 3 19	103					103
SAANICH DIST SIDNEY VICTORIA	1 11	۵	1	1 2	11	3 5	11	2	3 3 5	1277	1	14
	83	6	1	90	975	5 8			5 9		1	3046

					RESIDENT	IAL				NON-RESIDENTIAL			
MUNICIPALITY OR AREA		Single	Double	Apart-	Tctal	14. w	Report	Total	Indu Irial	Commercial	Institutional and	Other	TOT
		Dwe!Imgs		Un's				1ho	usands of Dol	lors	Covernment		
A E C (I S F O R D						1		1	3,2,1,0,7,0,7,2,0,1	421			
ALEERNI						i		1		1			
AR'STRONG CATECELL RIVER		1					2	2		4			
CALTLEGAR CHILLIWACK CITY		2			2	20	8	28		7			
CHILLIWACK TWP		3			3	27	S	29	3	3	241	1	
CCLCX		1			1	12	2	1 4		32			
CAANBROOK DAWYON CREEK				1	1	9,	1	10					
DANSON CREEK REG AREA DUNCAN		1			1	6	5	11	11				
FOAT ST JOHN GITTONS LANDING		1			1	6	ľ	6	1				
GLEIORE M D		2			8	27	- 1	27					
GOLLEN REG AREA GRAD FORKS	2												
HGPE KAMLOOPS CITY							S	5	4				
KALLOOPS REG AREA KALLO		1			1	16		16		2			
KELUWNA CITY KELOWNA REG AREA		2			2 4	23	4	27		5			
KENT KIUDERLEY							2	2				1	
KINNAIRD	0						~	~					
KITIMAT DIST LANGLEY TWP	2	1			1	2 4	12	3 6	15	4 8			
LILLOOET Marle Ridge Dist		16	4		20	86	8	9 4	2	1			
MATSUUI DIST MCCKIDE		11		1	12	72	2	7 4	3			1	
MERRITT MISSION CITY	2						1				178		
m!.SION DIST	2	. 1			1	10	7	17	7	4.0	3 0		
NALAIMO CITY NAVAIMO DIST REG AREA		11	1		12	1 3 3 3 3 1 5	1 5	134	3	4 0			
NELSON NERTH COWECHAN DIST		3 1 4 2			1 4	42	2 3 3	17 45		4	5 3		
NORTH KAMLOOPS NORTH SAANICH REG AREA		2			2	26 15	3 6	29		1			
USCYOOS PARESVILLE		1 1 1 6			1	10		10					
PENTICTON		6	4		10	87	21	108	8				
PORT ALBERNI POWELL RIVER DIST		3			3	38	1	3 9		17			
PRINCE GEORGE REG AREA		1			1	17	1	18					
PHINCE RUPERT QUALICUM BEACH		5	1	2	8	72	10	8 2	2	2			
QUESNEL VILLAGE QUESNEL DIST REG AREA		5			2	2 4		2 4	4	6			
REVELSTOKE													
ROSSLAND SALMON ARM CITY									1	1			
SALKON ARM DIST SMITHERS	2									22			
SUU AMISH SUMAS DIST		3	1		4	32		3 2					
SUMMERLAND DIST TERRACE		1			1	8	2	10					
TRAIL VERLON CITY							4 2	4 2		6			
VERNON REG AREA		2			2	25	4	25					
VIEN ROYAL REG AREA WARFIELD	2	4			4	48		5 2					
WHITE ROCK WILLIAMS LAKE	3	6			6	47	4	51					
ALERT BAY CHAPMAN CAMP	12						!						
CULUSTREAM DIST CUNNAUGHT HTS REG AREA	1						3	3		40			
ENUERBY	1 1										5		
FERNIE GREENWOOD	1	1											
HARRISON HOT SPRINGS LADYSMITH	1									1			
LAKE COWICHAN LYITON	1	1			1	4	5	9					
M ARYS VILLE OLIVER	1 1 2		2										
FEACHLAND	1										4.0		
POUCE COUPE	1	1			1	6		6			10		
5 A L M O T O F 1 N O	1 2												
VANDERHOOF WOODHAVEN REG AREA	1												

	RESIDENTIAL NON-RESIDENTIAL											17	
MUNICIPALITY OR AREA	Single Dwellings	Double Dwellings	Apart- ments	Total	New	Repair	Total	Industrial	Commercial	Institutional ond Government	Other	TOTAL	
NOVEMBER 1958 LATE REPORTS			Jnits				Tho	usands of Dol	lars				
NOVA SCOTIA SYDNEY	1			1	1 4		14		76			90	
NEW BRUNSWICK ANDOVER DIST 3													
QUEBEC TEMPLETON WEST ST JOACHIM DE PTE CLR 3 CHARNY ST AMBROISE DE J LOR 3 DONNACONA STE MARTHE CAP DE MAD 3	1 5 3			1 9 3	2 9 70 37 5	4	29 74 35	2	1		2	2 9 78 38 6	
ONTARIO SWANSEA YORK NORTH TWP GOULBURN TWP RICHMOND HAGERSVILLE CHATHAM TWP MIDLAND WIARTON 3	249 10 1 12 18		327	604 10 1 12 18	5910 78 10 135 179	4 8 0	5990 78 10 139		1232			7881 78 10 139 181	
MANITOBA MACGREGOR SWAN RIVER 3						3	3			8		11	
S A S K A T C H E W A N C A R N D U F F													
ALBERTA FOOTHILLS M D FAIRVIEW LETHBRIDGE RED DEER STETTLER WESTLOCK WETASKIWIN DEVON 11 KITSCOTY ONOWAY PICTURE BUTTE 12 RYLEY	55 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			2 56 15 2 1 2 1	1 4 5 7 6 1 7 3 2 0 1 0 2 3 8	1 8 12	19 1584 1855 200 100 23		163	38		103 1747 400 27 100 23 8	
BRITISH COLUMBIA VANCOUVER ABBOTSFORD NORTH COWICHAN DIST NORTH KAMLOOPS FERNIE LAKE COWICHAN 1 PEACHLAND 1	6:	3 4		28	19 281	1		11	. 10			4511 41 319 4	

DEFINITIONS

The definitions used in this memorandum are the same as those used by the Dominion Bureau of Statistics in classifying the data contained in Table 27 of the Canadian Statistical Review. These are as follows:

Residential - includes only self-contained housing units and, therefore, excludes such structures as barracks and dormitories.

No. of units shown under Residential housing indicates the number of self-contained dwelling units added. For example, if an apartment building is constructed and contains 6 apartments, it will be shown as 6 dwelling units. When an existing structure is converted into additional housing units, the number of units added is included. The values of the permits issued for such conversions are included with new residential construction. Prior to January, 1957, the values of these permits were included with repair residential construction.

Apartments include all multiple housing with 3 or more units such as triplexes, rows and terraces, as well as apartments. For the years 1951 to 1955 inclusive triplexes were not included in this group. Flats, regardless of number, that are part of a non-residential structure are also included.

Single residential units includes only one unit dwellings.

Double residential units includes all two unit dwellings such as doubles and duplexes. When an existing single unit residential structure is converted into a two unit structure, the unit added is included under double.

New Residential Construction includes the value of building permits issued for entirely new residential work including detached and attached garages. The values of conversion permits are also included in this group.

Repair Residential Construction includes permits issued for major alterations, improvements, and additions as well as smaller types of repair.

This definition of repair is at variance with that used in Construction in Canada(1) and Private and Public Investment Outlook(2) which classify major alterations, improvements and additions as new construction and only those expenditures which return the structure to its previous state, such as painting and pointing of brick work, are considered repair. When this latter category of activity is covered by a building permit, it is included in the total of repair.

Non-residential - building as indicated by building permits contains industrial, commercial, institutional and government building. Permits are issued for some engineering structures such as broadcasting towers, oil refineries, oil tanks, swimming pools and road construction, but the incidence of these structures being covered by a building permit has been relatively rare. The figures include both new and repair construction.

Industrial building includes building permits issued for structures that normally are used in the following industries of the Standard Industrial Classification: agriculture, forestry, fishing, mining manufacturing, construction, transportation, storage, communications and public utilities. Factories are the most common structure.

Commercial building includes building permits issued for structures that fall within the following industries of the Standard Industrial Classification: trade, finance, insurance, real estate and recreation, business and personal service.

Institutional and Government includes expenditures by community, public and government services.

Other includes structures that are not classified elsewhere.

(1) Published by the Dominion Bureau of Statistics.

⁽²⁾ A joint publication of the Economics Branch of the Department of Trade and Commerce and the Dominion Bureau of Statistics.









